

Using Technician Interface Software

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Site Manager Software Version 6.00

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Bay Networks

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About This Guide

If you are responsible for installing or maintaining a Bay Networks® router or BayStream™ platform using Bay Networks Technician Interface commands, you need to read this guide.

| If you want to | Go to |
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| Learn how to begin using the Technician Interface | Chapter 1 |
| Configure a console port on a router | Chapter 2 |
| Learn more about Technician Interface operating commands | Chapter 3 |
| Manage a nonvolatile file system (NVFS) using the Technician Interface | Chapter 4 |
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| Perform system administration tasks using the Technician Interface | Chapter 8 |
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| Learn more about the Bay Networks router MIB | Appendix A |
| Use out-of-band access to transfer files | Appendix B |
| Use Syslog messages to monitor router events | Appendix C |

Before You Begin

Before using this guide to issue Technician Interface commands, you must

- Install the hardware platform.
- Use one of the following methods to establish a connection to the platform:
 - Connect the serial port of an ASCII terminal device (for example, a DEC VT100) directly to the console port of the platform.
 - Connect the serial port of a workstation or PC directly to the console port of the platform. (Run ASCII terminal emulation software on the workstation or PC.)
 - Dial in to the console port of the platform from a workstation or PC running ASCII terminal emulation software. This alternative requires one modem locally attached to your workstation or PC, and another modem locally attached to the console port of the platform you want to access.
 - Establish a Telnet (in-band) connection to the platform.



Note: Before you can access the Technician Interface using Telnet, the platform must have at least one assigned IP address. Although there is no limit to the number of Telnet connections that you can make to the Technician Interface, we recommend that you establish no more than one Telnet session per platform.

Conventions

| | |
|-----------------------|---|
| angle brackets (< >) | <p>Indicate that you choose the text to enter based on the description inside the brackets. Do not type the brackets when entering the command.</p> <p>Example: if command syntax is ping <ip_address>, you enter ping 192.32.10.12</p> |
| bold text | <p>Indicates text that you need to enter, command names, and buttons in menu paths.</p> <p>Example: Enter wfsm &</p> <p>Example: Use the dinfo command.</p> <p>Example: ATM DXI > Interfaces > PVCs identifies the PVCs button in the window that appears when you select the Interfaces option from the ATM DXI menu.</p> |
| brackets ([]) | <p>Indicate optional elements. You can choose none, one, or all of the options.</p> |
| ellipsis points | <p>Horizontal (. . .) and vertical (:;) ellipsis points indicate omitted information.</p> |
| <i>italic text</i> | <p>Indicates variable values in command syntax descriptions, new terms, file and directory names, and book titles.</p> |
| quotation marks (“ ”) | <p>Indicate the title of a chapter or section within a book.</p> |
| screen text | <p>Indicates data that appears on the screen.</p> <p>Example: Set Bay Networks Trap Monitor Filters</p> |
| separator (>) | <p>Separates menu and option names in instructions and internal pin-to-pin wire connections.</p> <p>Example: Protocols > AppleTalk identifies the AppleTalk option in the Protocols menu.</p> <p>Example: Pin 7 > 19 > 20</p> |
| vertical line () | <p>Indicates that you enter only one of the parts of the command. The vertical line separates choices. Do not type the vertical line when entering the command.</p> <p>Example: If the command syntax is</p> <p>show at routes nets, you enter either show at routes or show at nets, but not both.</p> |

Acronyms

| | |
|---------|--|
| ACE | advanced communications engine |
| APPN | Advanced Peer-to-Peer Networking |
| ARP | Address Resolution Protocol |
| AT | Appletalk |
| ATM | asynchronous transfer mode |
| AURP | Appletalk Update-based Routing Protocol |
| BGP | Border Gateway Protocol |
| BootP | Bootstrap Protocol |
| CLNP | Connectionless Network Protocol |
| CPU | central processing unit |
| CRC | cyclic redundancy check |
| CSMA/CD | carrier sense multiple access with collision detection |
| DCM | Data Collection Module |
| DLCMI | Data Link Control Management Interface |
| DLSw | data link switching |
| DOS | Disk Operating System |
| DRAM | dynamic random access memory |
| DSAP | destination service access point |
| DVMRP | Distance Vector Multicast Routing Protocol |
| EOF | end of file |
| EGP | Exterior Gateway Protocol |
| FAT | file allocation table |
| FDDI | Fiber Distributed Data Interface |
| FIFO | first in first out |
| FR | frame relay |
| FRSW | frame relay switch |
| FTP | File Transfer Protocol |
| GAME | Gate Access Management Entity |
| GMT | Greenwich mean time |
| HDLC | high-level data link control |
| HSSI | High-Speed Serial Interface |

| | |
|--------|---|
| ICMP | Internet Control Message Protocol |
| IGMP | Internet Group Membership Protocol |
| IP | Internet Protocol |
| IPX | Internet Packet Exchange Protocol |
| ISDN | Integrated Services Digital Network |
| ISO | International Organization for Standardization |
| LAN | local area network |
| LAP-B | Link Access Procedure-Balanced |
| LED | light emitting diode |
| LLC | Logical Link Control Protocol |
| LMI | local management interface |
| LNМ | LAN Network Manager |
| LSP | link state packet |
| MAC | media access control |
| MCT1 | Multichannel T1 |
| MIB | management information base |
| MOSY | managed object syntax |
| NML | Native Mode LAN Protocol |
| NSAP | network service access point |
| NVFS | nonvolatile file system |
| OSI | Open Systems Interconnection |
| OSPF | Open Shortest Path First (Protocol) |
| PCMCIA | Personal Computer Memory Card International Association |
| PIN | personal identification number |
| PPP | Point-to-Point Protocol |
| PPX | parallel packet exchange |
| PROM | programmable read-only memory |
| QENET | Quad Ethernet |
| RAM | random access memory |
| RARP | Reverse Address Resolution Protocol |
| RIF | routing information field |
| RFC | Request for Comment |
| SAP | service access point |

| | |
|--------|---|
| SDLC | Synchronous Data Link Control |
| SIMM | single inline memory module |
| SMDS | switched multimegabit data service |
| SNAP | SubNetwork Access Protocol |
| SNMP | Simple Network Management Protocol |
| SR | source routing |
| SRM-L | System Resources Module - Link |
| STA | statistics, thresholds, and alarms |
| STP | shielded twisted-pair |
| SWS | switched services |
| SYNC | synchronous |
| SYSCON | system controller board |
| TCP | Transmission Control Protocol |
| TCP/IP | Transmission Control Protocol/Internet Protocol |
| Telnet | Telecommunication Network |
| TFTP | Trivial File Transfer Protocol |
| TIP | Terminal Interface Program |
| TP | Transaction Program |
| VC | virtual circuit |
| VINES | Virtual Network Systems |
| WAN | wide area network |
| XB | translation bridge |
| XNS | Xerox Networking Systems |

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|--------------------------|---|------------------|
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| Valbonne, France | 33-4-92-96-69-68 | 33-4-92-96-69-98 |
| Sydney, Australia | 61-2-9927-8800 | 61-2-9927-8811 |
| Tokyo, Japan | 81-3-5402-0180 | 81-3-5402-0173 |

Chapter 1

Introducing the Technician Interface

The Technician Interface provides management access to a Bay Networks router by means of

- Telnet (in-band) connection to the router
- Direct or dial (out-of-band) connection to the router's console port

You can use the Technician Interface to install a router, and to maintain or diagnose router operation.

In addition, you can use the Technician Interface to monitor and configure certain basic functionality in a Bay Networks router. See *Using Technician Interface Scripts* and *Writing Technician Interface Scripts* for more information about performing these tasks.

This chapter describes

- Differences between the Technician Interface and Site Manager
- How to log in and out of the Technician Interface
- Technician Interface scripts (brief overview)

Differences from Site Manager

The Technician Interface running on the router, and the Site Manager application running on a PC or UNIX workstation, both manage the router software. The Technician Interface differs from Site Manager as follows:

- The Technician Interface resides in the router's operating system kernel and automatically loads when you boot the router. You do not need to install the Technician Interface software from a separate medium first; all you need is an ASCII terminal or Telnet connection to the router. Site Manager, however, resides on a workstation and runs independently of the router software.
- You establish a Technician Interface session through the router's console port, using a local ASCII terminal or dial-up connection. You establish a Site Manager session independently and establish an in-band connection over the network.
- The Technician Interface scripts let you display information about various protocols and network services and enable or disable protocols, circuits, lines, and services.
- The Technician Interface is a command-line interface; it assumes that you are a network manager who knows the Technician Interface command syntax, the MIB, and SNMP. (The Technician Interface does provide online Help, however.)

In contrast, Site Manager is menu driven: when you display screens and select options from Site Manager menus, it automatically sends the appropriate SNMP commands to the router. Site Manager also provides help text.



Caution: The Technician Interface does not provide the consistency checking or verification that the Site Manager static configuration feature provides. Technician Interface users can set erroneous values, commit the values to memory, and save the values to configuration files, thereby possibly disrupting router functionality and network activity.

Running the Technician Interface

The Technician Interface software entity normally runs on one slot only, except as noted otherwise in the following table:

| Router Model | Slot |
|---|--|
| AN®, ANH™, ARN™ | Slot 1 only |
| ASN™ | Slots 1 to 4, individually or simultaneously, depending on the number of ASN routers stacked and the setup of the back panel for each router |
| BN (BLN®, BLN-2, BCN®) | Slot 2 |
| LN® or CN® with SYSCON-II flash system controller | Any slot (one slot only) |

If you reset the slot on which the Technician Interface is running, the Technician Interface resets to another available slot on a multislot system, or to the same slot on a single-slot system.

Logging In

When you access the Technician Interface via Telnet or console session, you encounter up to three levels of router access security:

- User/Manager Login (Telnet and console access)
- Password Authentication (Telnet and console access)
- SecurID Authentication (Telnet access only)

User/Manager Login

To access the Technician Interface on a Bay Networks router, you must enter one of the following commands at the login prompt that appears in your Telnet or console display:

Login: User

or

Login: Manager



Note: You must press the return key after every Technician Interface command. Technician Interface commands and passwords are case-sensitive. Use upper- and lowercase as indicated.

The User login entry allows you to enter *read-only* commands. These only read information from the router.

The Manager login entry allows you to enter any Technician Interface commands. Certain commands read information from the router and/or write information to the router.

We recommend limiting Manager access to network managers and the Bay Networks Technical Solutions Center. The section “Technician Interface Commands and Access Levels” in Chapter 8 lists all of the Technician Interface commands and their associated access requirements.

Login with Password

If you enable password authentication on a router, you must also enter a password after the Password prompt that appears following your login entry.

Login: `<User | Manager>`

Password: `<password>`

New routers initially have no password login requirements. If your network administrator enables password access on a router, the Password prompt appears when you attempt a login to that router. We recommend password access to help establish access and data security for routers in your network. For instructions on how to enable or disable password authentication on a router, see “Assigning Passwords” in Chapter 8.

Login with SecurID

SecurID is a feature for barring unauthorized users from accessing the Technician Interface on a Bay Networks router through a Telnet session.

If you enable this feature on a router, you enter in addition to a login entry a SecurID PASSCODE™ after the Passcode prompt, as follows:

Login: *<User | Manager>*

Password: *<password>* (if enabled)

Passcode: *<passcode>*

If your SecurID administrator enables the SecurID client on a router you need to access, you see the Passcode prompt at login time. When you enter a valid PASSCODE, you receive Technician Interface login privileges to the router. You receive on your Telnet access screen the Technician Interface login prompt, \$: (or whatever your network administrator selects for the Telnet login prompt).

Each User or Manager authorized to access a router configured with an active SecurID client must have an electronic SecurID card issued by Security Dynamics, Inc. Security Dynamics programs each card with a personal identification number (PIN) to uniquely identify its prospective owner, and then assigns the card for exclusive use by that person only.

If you do not have an assigned PIN, the SecurID client on the router also prompts you through a routine for PIN assignment. (The SecurID administrator for your network must first configure the ID system to allow you to access the PIN assignment feature.) The SecurID administrator can enable you either to select your own PIN, or to accept a system-generated PIN.

The SecurID card uses an internal algorithm to electronically generate temporary “cardcodes.” Before allowing you to access the Technician Interface of a router, the SecurID client requires you to enter your PIN, followed by the current cardcode from your SecurID card.

The SecurID server on your network either

- Recognizes your PASSCODE and grants access to the router’s Technician Interface
- Does not recognize your PASSCODE and denies access to the router’s Technician Interface



Note: If the SecurID system denies you access to a router after four login attempts, the system then removes your PIN from the current list of valid SecurID users. To reactivate your SecurID PIN, you must request reactivation from the SecurID administrator of your network.

Newly installed routers initially do not require SecurID authentication for Technician Interface login privileges. (The network administrator must first enable the feature on the router.)

We recommend SecurID authentication for routers that require the highest level of protection from unauthorized Telnet access to the Technician Interface. To support Technician Interface login via SecurID, you must have a Security Dynamics SecurID ACE® server system installed on your IP network. Routers with the SecurID ACE client enabled communicate with the SecurID server during each user authentication sequence.

For more information about SecurID server systems, contact your Bay Networks sales representative.

SecurID Login and PIN Assignment Dialog

This section describes more fully the interface dialog you may encounter when attempting a login to a router configured with SecurID client software. Normally you can open a Technician Interface session as long as you enter a valid PASSCODE (your PIN, followed by the current cardcode). If you do not have a valid SecurID PIN when you attempt the login, you may receive another series of prompts for automated PIN assignment.



Note: The SecurID administrator for your network must first configure the SecurID system to allow you to receive a PIN through the SecurID client software on the router.

[Figure 1-1](#) shows the complete authentication procedure and interface dialog you may encounter when attempting a login to a router configured with SecurID client software. Whenever you enter information that the SecurID client considers incorrect, you receive more prompts until you log in successfully, or until the SecurID client denies you further access to the router.

[Figure 1-2](#) shows the complete new PIN assignment procedure and interface dialog you encounter during your initial login attempt, if you do not already have a valid assigned SecurID PIN.

To configure the SecurID client software on the router, see “Enabling and Disabling SecurID Authentication” in Chapter 8.

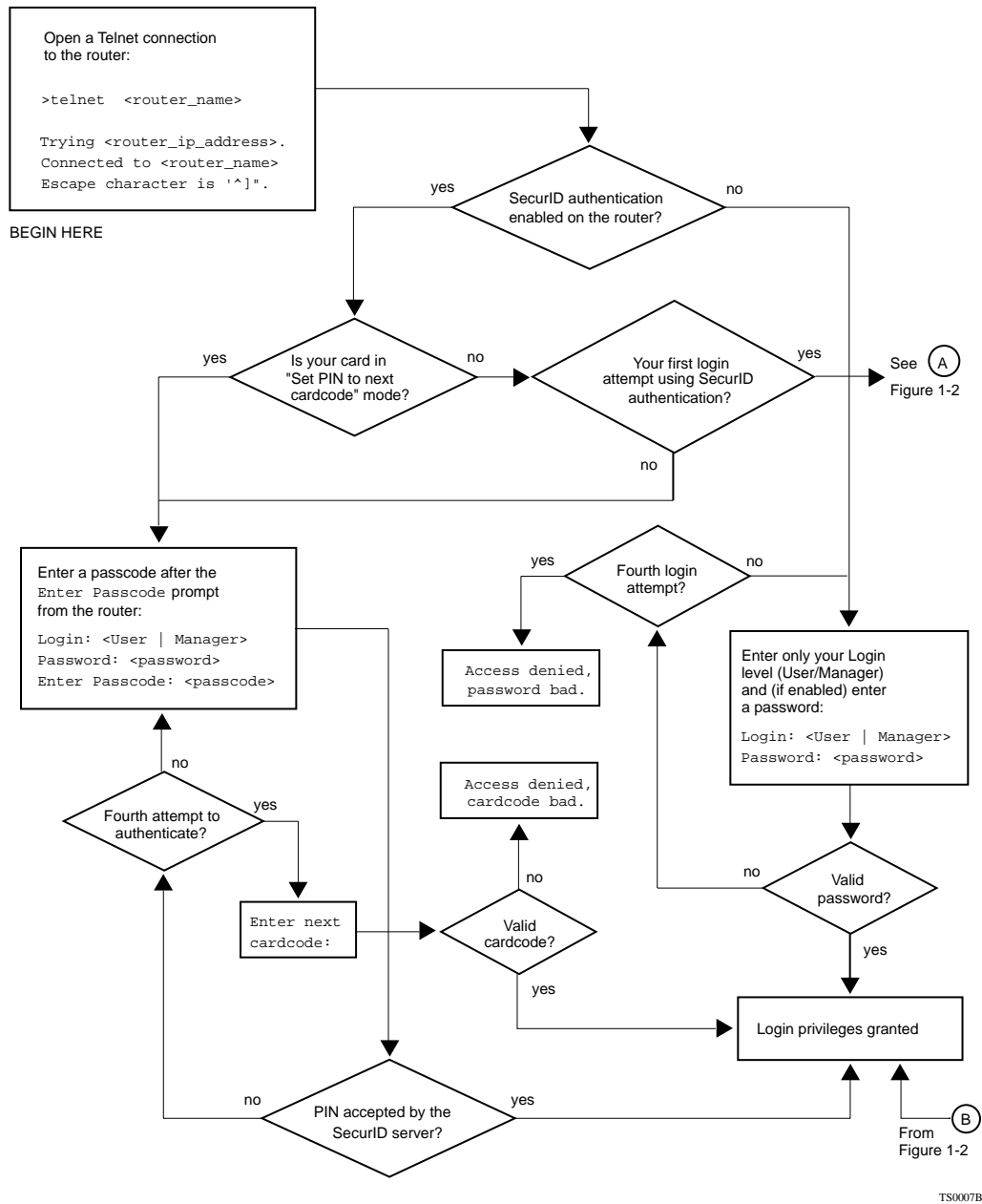


Figure 1-1. SecurID Login Procedure and Interface Dialog

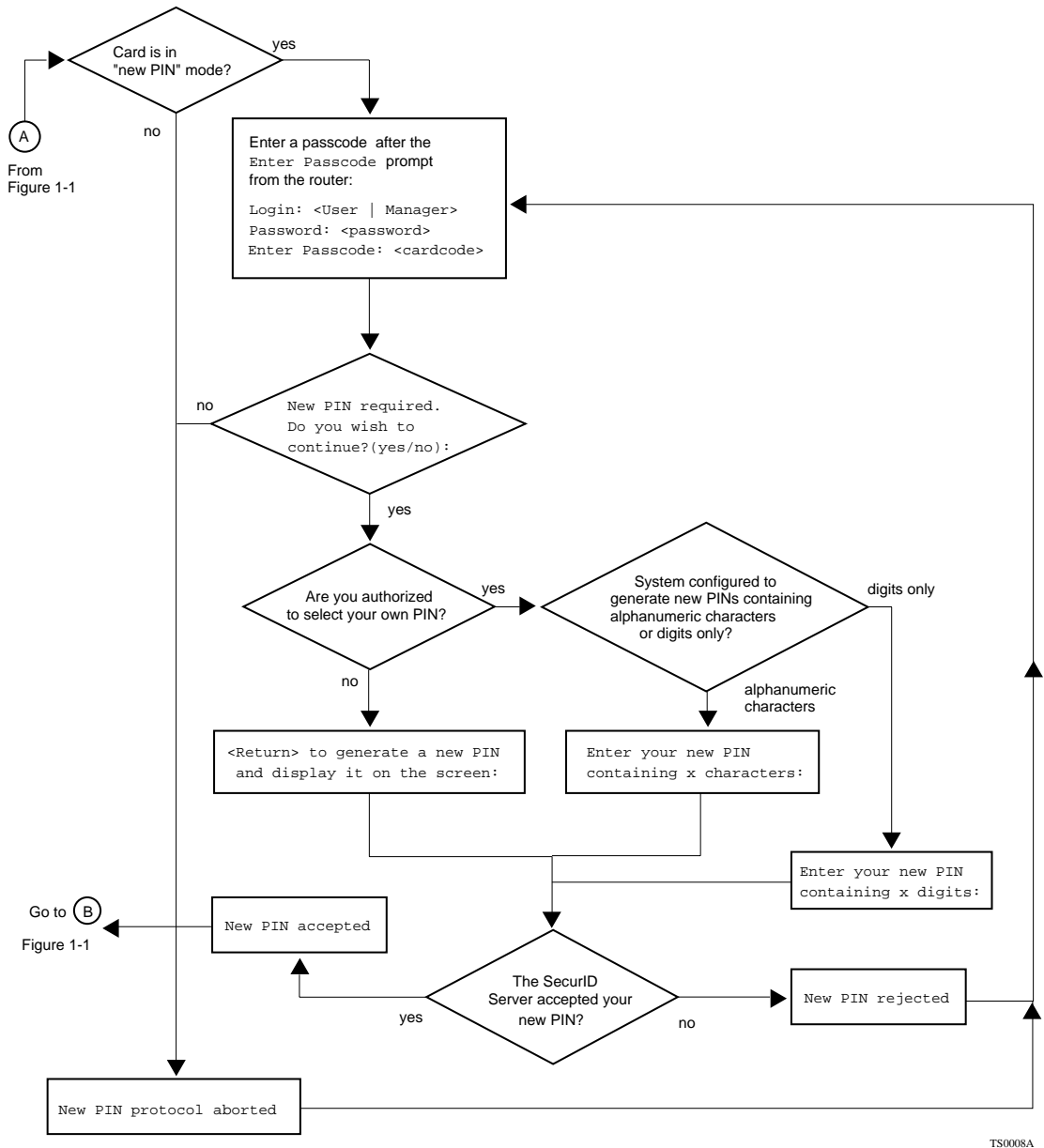


Figure 1-2. SecurID PIN Assignment Procedure and Interface Dialog

Technician Interface Welcome Screen

When you initially boot a router (during installation) using the configuration file *ti.cfg*, you receive login prompt on your console display or Telnet connection. For example, booting from a console locally connected to Serial Port 1 of a router initializes the Technician Interface on Slot 1 of that router, and you receive the prompt

```
1:1
```

The “1” preceding the colon represents Slot 1, where the Technician Interface is running on the router (or “TN” for a Telnet session).

The “1” following the colon represents Serial Port 1, where you physically connect the console or terminal to the router.

When you log in to the system subsequently (by means of simple login, or with user authentication with password and/or SecurID), the Technician Interface by default displays a Welcome message and the \$ prompt ([Figure 1-3](#)).

```
Bay Networks, Inc. and its Licensors.  
Copyright 1992, 1993, 1994, 1995, 1996.  
All rights reserved.
```

```
Login: Manager
```

```
        Welcome to the Backbone Technician Interface
```

```
$
```

TS0009A

Figure 1-3. Technician Interface Welcome Screen

Your network administrator can change the Technician Interface prompt you receive on a local or remote ASCII console or Telnet connection screen. For instructions on how to change the Technician Interface login prompt you receive on a local or remote ASCII terminal or console screen, see Chapter 2. For instructions on how to change the Technician Interface login prompt you receive on a remote Telnet screen, see *Configuring TCP Services*.

You enter Technician Interface commands after the colon (:) prompt, the dollar sign (\$) prompt, or whatever prompt your network administrator sets on the router for console or Telnet access to the router.

You can also customize the Technician Interface Welcome screen with a message appropriate for the requirements of your organization or network site. See “Customizing the Technician Interface Welcome Message” in Chapter 8 for instructions.

Login Timeout Guidelines

Keep the following in mind when you enter your login name (**User** or **Manager**) and password:

- If you do not make an entry at the Login prompt for 1 minute (default), the Technician Interface disconnects from the router.
- If you do not make an entry at the Password prompt for 1 minute (default), the Technician Interface returns you to the Login prompt.
- If you enter your login name or password incorrectly three times (default), the Technician Interface disconnects you from the router.
- If you do not make an entry at the SecurID prompt for 1 minute (default), the Technician Interface returns you to the Login prompt.
- If you enter the SecurID PASSCODE incorrectly four times (default), the SecurID client software disconnects you from the router and initiates deactivation of your SecurID card account. You must request reactivation from the SecurID administrator for your network.

Login Configuration

For instructions on changing the default values associated with the console port, see “Configuring Console Port Parameters” in Chapter 2.

For instructions on changing the default values associated with Telnet access to the Technician Interface, see *Configuring IP Utilities*.

For information about changing the default values associated with SecurID services, see “Enabling and Disabling SecurID Authentication” in Chapter 8.

Logging Out

To exit a Technician Interface session, enter the following command after the Technician Interface prompt:

logout

For a console connected directly to the router, the Login prompt reappears:

Login: *<User | Manager>*

Password: *<password>* (if enabled)

Passcode: *<passcode>* (if enabled)

For a remote terminal program on a PC or workstation connected to the router by means of modems, the following messages appear, and the Technician Interface hangs up the telephone:

TI session logged out.

** Goodbye. **



Note: To use the Technician Interface with a modem, see Chapter 2.

If the Modem Enable parameter has a setting of Disable (default) and the session terminates unexpectedly, the router does not automatically log you out. You must reestablish a connection to the router and log out using the **logout** command.

Starting a Manager Session from within a User Session

You can initiate a Manager session within a User session by entering the following command:

system

The Password prompt appears at this time if your network administrator configured a password for Manager access. Enter the password after the prompt. The Technician Interface prompt appears when the system logs you in.

Enter **logout** to terminate the Manager session. You return to the User session when the Technician Interface prompt reappears.

Using Technician Interface Scripts

The Technician Interface scripts are programs that let you manage the router using information stored in the management information base (MIB). You can use the scripts to display information about protocols and network services and to enable or disable protocols, circuits, lines, and services.

You access the Technician Interface scripts using the following commands:

- **show** displays system configuration, state, and statistical information. This command helps you isolate problems such as circuits that are not working, packets that are not being forwarded, and so on.
- **monitor** displays the same information as the **show** command but refreshes the display periodically so you can examine trends and changes.
- **enable/disable** enables or disables system features, protocols, drivers, or individual circuits.
- **menu** provides a menu interface to the other scripts. You can also use the menu-building features of this script to create custom menus.

A number of Technician Interface scripts exist as programs embedded within the router software image, rather than as individually loadable batch files (file name *<entity_name>.bat*). You run the embedded and batch file versions of scripts in an identical manner, using the script commands described in *Using Technician Interface Scripts*. The embedded scripts run more efficiently than scripts based on loadable batch files.

The router software currently includes embedded scripts for the following router software entities:

- CSMACD
- IP
- IPX
- FR
- FTP
- TCP
- TFTP
- SNMP
- SYNC
- TELNET

You can also use menus (described in *Using Technician Interface Scripts*) as an alternative way of accessing the full set of scripts.

Chapter 2

Configuring the Console Port

To configure a router's console port parameters using the Technician Interface, you have to change the default parameter settings associated with the console port on the back of the router. You can change the default parameter settings for the console port associated with the following boards:

- System Resources Link Module (SRM-L) board found in the BLN, BLN-2, and BCN routers
- System Input/Output (SYS I/O) board found in the FN™, LN, CN, and ALN routers
- Primary processor board found in the AFN®, AN, and ASN routers
- Base module found in ARN routers

The autoscript feature allows you to automatically execute certain Technician Interface commands when you log in as either a Manager or User.



Note: You can use the console port to connect either a console or modem to the router.

Overview

You access the Technician Interface software through a console or modem attached to a router serial port. The number of Technician Interface sessions you can establish for a router depends on the number of serial ports available on that router.

- The SRM-L board has one serial port (labeled “Console”), allowing you to establish one session on a Backbone Node platform.
- The SYS I/O board has three serial ports (labeled “Console,” “Modem 1” and “Modem 2”), allowing you to establish up to three sessions on a VME platform.
- The AFN processor board has two serial ports (labeled “Console” and “Modem”), allowing you to establish one or two sessions.
- The AN processor board has one serial port (labeled “Console”), allowing you to establish one session.
- The ARN base module has up to three serial ports (one labeled “Console,” one labeled “Modem,” and an optional V.34 modem interface), allowing you to establish one session.
- The ASN base board has one serial port per router, with up to four routers stacked, allowing you to establish up to four sessions with the interconnected stack.

See *Configuring Routers* if you prefer to use Site Manager to configure the serial port parameters for the router console.

Configuring Console Port Parameters

The following sections describe how to use the following Technician Interface commands:

- **list**
- **set**
- **commit**
- **save**

Using the list Command

You can list and review all serial port attributes by entering the following command line at the Technician Interface prompt:

list wfSerialPortEntry

Using the set Command

Enter one of the following Technician Interface commands to configure a console port parameter:

set wfSerialPort Entry.<attribute_name>.<port_no.> <option>

set wfSerialPort Entry.<attribute_no.>.<port_no.> <option>

| | |
|-------------------------------|--|
| set | Refers to the Technician Interface set command. You must have Manager access to issue a set command. |
| wfSerialPortEntry | Refers to the MIB attribute name associated with all serial port parameters. |
| <i><attribute_name></i> | Is the MIB attribute name associated with one of the serial port parameters. |
| <i><attribute_no.></i> | Is the MIB attribute number associated with one of the serial port parameters. |
| <i><port_no.></i> | Is the number of the serial port you are configuring. |
| <i><option></i> | Is the new setting taken from the Options list. |

Example:

The following commands set the Parity parameter to Odd:

set wfSerialPortEntry.wfSerialPortParity.1 2

or

set wfSerialPortEntry.10.1 2



Note: You can use **s** instead of **set**.

Using the commit Command

Enter the following command after issuing one or more **set** commands:

commit

The **commit** command causes the changes you made to the configuration to take effect in active memory, but not in flash memory. You must use the **save** command subsequently to save changes to a configuration file (*config*) and flash volume on the router.

The Technician Interface software service resets when you enter the **commit** command.

Using the save Command

After you **set** and **commit** changes to the current configuration running in active memory on the router, use the **save** command to store that configuration to a file on a flash memory volume, as follows:

save config <vol>:<filename>



Note: You can also use the **save** command to save the current contents of the router's event log, environment variable list, or alias list. See Chapters 6, 7, and 9 for more information about these applications of the **save** command.

Console Port Parameters

This section describes parameters for configuring the serial (console) port on the router. Each parameter description includes the following:

- Parameter
- Attribute name
- Attribute number
- Bay Networks default setting
- Options or range of valid settings
- Parameter’s function
- Instructions for setting the parameter
- Command you enter to configure or monitor the parameter
- MIB object ID



Note: You cannot configure the following console port parameters: State, Number, Name, and Slot.

| | |
|-------------------|--|
| Parameter: | Port Delete |
| Attribute Name: | wfSerialPortDelete |
| Attribute Number: | 1 |
| Default: | 1 (Create) |
| Options: | 1 (Create) 2 (Delete) |
| Function: | Creates or deletes an instance of a console port. |
| Instructions: | Set to 1 (Create) to create a MIB record with system defaults for a console port. Set to 2 (Delete) to delete a MIB record for a console port. |
| Command: | set wfSerialPortEntry.1.<port_no.> <option> |
| MIB Object ID: | 1.3.6.1.4.1.18.3.3.2.11.1.1.1 |

Parameter: Port Disable

Attribute Name: wfSerialPortDisable
Attribute Number: 2
Default: 1 (Enable)
Options: 1 (Enable) | 2 (Disable)
Function: Enables or disables the console port.
Instructions: Select the status of the console port.
Command: **set wfSerialPortEntry.2.<port_no.> <option>**
MIB Object ID: 1.3.6.1.4.1.18.3.3.2.11.1.1.2

Parameter: Port State

Attribute Name: wfSerialPortState
Attribute Number: 3
Default: 4 (Not present)
Options: 1 (Up) | 2 (Down) | 3 (Init) | 4 (Not present)
Up = enabled
Down = disabled
Init = initializing (for new instances)
Not present = the port does not physically exist
Function: Shows the current state of the port.
Instructions: You cannot change this parameter.
Command: **get wfSerialPortEntry.3.<port_no.>**
MIB Object ID: 1.3.6.1.4.1.18.3.3.2.11.1.1.3

Parameter: Port Number

Attribute Name: wfSerialPortNumber
Attribute Number: 4
Default: None
Options: 1 | 2 | 3 | 4
Function: The port number for the information being displayed. Not all routers have four physical ports. The system places a configured port that doesn't exist into the Not present state.
Instructions: You cannot change this parameter.
Command: **get wfSerialPortEntry.4.<port_no.>**
MIB Object ID: 1.3.6.1.4.1.18.3.3.2.11.1.1.4

Parameter: Port Name

Attribute Name: wfSerialPortName
Attribute Number: 5
Default: None
Options: Set by the system
Function: The name that the system assigns to the port. Users may not specify a name. You can use this name to correlate the port number to the name printed on the hardware next to the physical port connection.
Instructions: You cannot change this parameter.
Command: **get wfSerialPortEntry.5.<port_no.>**
MIB Object ID: 1.3.6.1.4.1.18.3.3.2.11.1.1.5

Parameter: Port Slot

Attribute Name: wfSerialPortSlot
Attribute Number: 6
Default: None
Options: Set by the system
Function: The slot on which the login session for the console port is running. The system sets this number.
Instructions: You cannot change this parameter.
Command: **get wfSerialPortEntry.6.<port_no.>**
MIB Object ID: 1.3.6.1.4.1.18.3.3.2.11.1.1.6

Parameter: Port Type

Attribute Name: wfSerialPortType
Attribute Number: 7
Default: 1 (Technician Interface)
Options: 1 (Technician Interface) | 2 (Printer)
Function: Configures the port for either Technician Interface (Console or Modem) or Printer. (The Printer option is not supported at this time.)
Instructions: Set according to your console requirements.
Command: **set wfSerialPortEntry.7.<port_no.> <option>**
MIB Object ID: 1.3.6.1.4.1.18.3.3.2.11.1.1.7

Parameter: Baud Rate

Attribute Name: wfSerialPortBaudRate
Attribute Number: 8
Default: 9600
Options: 9600 | 4800 | 1200 | 600 | 300
Function: Specifies the rate of data transfer between the console and the router.
Instructions: Set according to your console requirements.
Command: **set wfSerialPortEntry.8.<port_no.> <option>**
MIB Object ID: 1.3.6.1.4.1.18.3.3.2.11.1.1.8

Parameter: Data Bits

Attribute Name: wfSerialPortDataBits
Attribute Number: 9
Default: 8
Options: 7 | 8
Function: Specifies the number of bits in each ASCII character received or transmitted by the router.
Instructions: Set according to your console requirements.
Command: **set wfSerialPortEntry.9.<port_no.> <option>**
MIB Object ID: 1.3.6.1.4.1.18.3.3.2.11.1.1.9

Parameter: Port Parity

Attribute Name: wfSerialPortParity
Attribute Number: 10
Default: 1 (None)
Options: 1 (None) | 2 (Odd) | 3 (Even)
Function: Enables or disables data error detection for each character transmitted or received.
Instructions: Use the 2 (Odd) or 3 (Even) setting to enable data error detection. Use the 1 (None) setting to disable data error detection.
Command: **set wfSerialPortEntry.10.<port_no.> <option>**
MIB Object ID: 1.3.6.1.4.1.18.3.3.2.11.1.1.10

Parameter: Stop Bits

Attribute Name: wfSerialPortStopBits
Attribute Number: 11
Default: 1 (1)
Options: 1 (1) | 2 (1.5) | 3 (2)
Function: Specifies the number of bits that follow each ASCII character received or transmitted by the router. Selecting option 2 (1.5 stop bits) for any AN/ANH series router defaults to option 3 (2 stop bits).
Instructions: Set according to your console requirements.
Command: **set wfSerialPortEntry.11.<port_no.> <option>**
MIB Object ID: 1.3.6.1.4.1.18.3.3.2.11.1.1.11

Parameter: Modem Enable

Attribute Name: wfSerialPortModemEnable

Attribute Number: 12

Default: 2 (Disable)

Options: 1 (Enable) | 2 (Disable)

Function: Specifies whether the terminal connects directly or via a modem to the Technician Interface.

Instructions: Use the 1 (Enable) setting to configure the terminal for connection via a modem to the Technician Interface. Use the 2 (Disable) setting to configure the terminal for connection directly to the Technician Interface.

Command: **set wfSerialPortEntry.12.<port_no.> <option>**

MIB Object ID: 1.3.6.1.4.1.18.3.3.2.11.1.1.12

Parameter: Lines Per Screen

Attribute Name: wfSerialPortLinesPerScreen

Attribute Number: 13

Default: 24 lines

Options: 1 to 512 lines

Function: Specifies the maximum number of lines displayed on the console screen before the system displays the More prompt. The screen may override the number of lines you specify if Telnet can negotiate the window size with the remote client.

Instructions: Set according to your console requirements.

Command: **set wfSerialPortEntry.13.<port_no.> <option>**

MIB Object ID: 1.3.6.1.4.1.18.3.3.2.11.1.1.13

Parameter: More Enable

Attribute Name: wfSerialPortMoreEnable
Attribute Number: 14
Default: 1 (Enable)
Options: 1 (Enable) | 2 (Disable)
Function: Specifies whether the Technician Interface pauses after each screen fills with data.
Instructions: Select 1 (Enable) to configure the Technician Interface to pause after each screen fills with data. Select 2 (Disable) to configure the Technician Interface not to pause after each screen fills with data.
Command: **set wfSerialPortEntry.14.<port_no.> <option>**
MIB Object ID: 1.3.6.1.4.1.18.3.3.2.11.1.1.14

Parameter: Prompt

Attribute Name: wfSerialPortPrompt
Attribute Number: 15
Default: \$
Options: Any string of up to 19 keyboard characters except for control key sequences
Function: Specifies the character string used as the Login prompt on the Technician Interface console screen.
Instructions: Accept the default (\$) or specify a different character string. If you include spaces, enclose this string in quotes.
Command: **set wfSerialPortEntry.15.<port_no.> <option>**
MIB Object ID: 1.3.6.1.4.1.18.3.3.2.11.1.1.15



Note: To help identify the slot where the Technician Interface (that is, your console or Telnet) session is running, you can configure the console and Telnet prompts on Bay Networks routers in your network to *<router_name> [%slot%]*. The router substitutes for “%slot%” the number of the actual slot where the session is running on the router. For more information on how to configure the Telnet prompt on a router, see *Configuring IP Utilities*.

Parameter: Login Timeout

Attribute Name: wfSerialPortLoginTimeOut

Attribute Number: 16

Default: 1 min

Options: 1 to 99 min (99 indicates infinity)

Function: Specifies the number of minutes the Technician Interface waits to time out when no one has pressed the enter key after the Login prompt. This parameter is valid only when Modem Enable is set to 1 (Enable). The Technician Interface hangs up the phone when the timeout value is exceeded.

Instructions: Accept the default (1 minute) or specify a different timeout value.

Command: **set wfSerialPortEntry.16.<port_no.> <option>**

MIB Object ID: 1.3.6.1.4.1.18.3.3.2.11.1.1.16

Parameter: Password Timeout

Attribute Name: wfSerialPortPasswordTimeOut

Attribute Number: 17

Default: 1 min

Options: 1 to 99 min (99 indicates infinity)

Function: Specifies the number of minutes the Technician Interface waits to time out when no one has pressed the enter key after the Password prompt. This parameter is valid only when Modem Enable is set to 1 (Enable). The Technician Interface returns to the Login prompt when the timeout value is exceeded.

Instructions: Accept the default value (1 minute) or specify a different timeout value.

Command: **set wfSerialPortEntry.17.<port_no.> <option>**

MIB Object ID: 1.3.6.1.4.1.18.3.3.2.11.1.1.17

Parameter: Command Timeout

Attribute Name: wfSerialPortCommandTimeOut
Attribute Number: 18
Default: 15 min
Options: 1 to 99 min (99 indicates infinity)
Function: Specifies the number of minutes that can elapse before the Technician Interface disconnects the Telnet session, if you do not enter a command at the command prompt. This parameter is valid only when Modem Enable is set to 1 (Enable).
Instructions: Accept the default value (15 minutes) or specify a different timeout value.
Command: **set wfSerialPortEntry.18.***<port_no.> <option>*
MIB Object ID: 1.3.6.1.4.1.18.3.3.2.11.1.1.18

Parameter: Login Retries

Attribute Name: wfSerialPortLoginRetries
Attribute Number: 19
Default: 3 login attempts
Options: 1 to 99 (99 indicates infinity)
Function: Specifies the maximum number of login attempts you can make before the Technician Interface disconnects the Telnet session. This parameter is valid only when Modem Enable is set to 1 (Enable).
Instructions: Accept the default value (3) or specify a different value.
Command: **set wfSerialPortEntry.19.***<port_no.> <option>*
MIB Object ID: 1.3.6.1.4.1.18.3.3.2.11.1.1.19

Parameter: Login Script Search Path

Attribute Name: wfSerialPortInitialSearchPath

Attribute Number: 28

Default: 2:

Options: A string of valid volume numbers, depending on your login ID (Manager or User)

Function: Specifies a list of file system volumes for the system to search if the manager or the user login script file does not contain a volume specification. The environment variable PATH is set to this string.

Instructions: Accept the default value (2:) to search for the Technician Interface autoscript files on volume 2. Otherwise, enter a text string that uses the format: “<vol>: [<vol>: ...]”. For example, enter “A::1::2:” or “2::4::6::9”.

Command: **set wfSerialPortEntry.28.<port_no.> “<option>”**

MIB Object ID: 1.3.6.1.4.1.18.3.3.2.11.1.1.28

Parameter: Manager’s Login Script

Attribute Name: wfSerialPortManagerAutoScript

Attribute Number: 29

Default: automgr.bat

Options: The name of the manager login script file

Function: Executes the manager’s login script file automatically at login.

Instructions: If you did not change the name of the manager’s login script file, accept the default. Otherwise, enter the name of your manager’s login script file. This name can have up to eight characters followed by up to a three-character extension.

If the login script file does not contain a volume specification, the system searches the volumes you specify with the Login Script Search Path parameter.

Command: **set wfSerialPortEntry.29.<port_no.> “<option>”**

MIB Object ID: 1.3.6.1.4.1.18.3.3.2.11.1.1.29

Parameter: User's Login Script

Attribute Name: wfSerialPortUserAutoScript

Attribute Number: 30

Default: None

Options: None or *autouser.bat*. A script named *autouser.bat* exists within the Technician Interface software. You can use the script as is, or you can modify it to suit your requirements.

Function: Executes the user's login script file automatically at login.

Instructions: If you did not change the name of the user's login script file, accept the default. Otherwise, enter the name of your user's login script file. This name can have up to eight characters followed by up to a three-character extension.

If the login script file does not contain a volume specification, the system searches the volumes you specify with the Login Script Search Path parameter.

Command: **set wfSerialPortEntry.30.<port_no.> "<option>"**

MIB Object ID: 1.3.6.1.4.1.18.3.3.2.11.1.1.30

Parameter: Force User Logout

Attribute Name: wfSerialPortUserAbortLogoutDisable

Attribute Number: 31

Default: 2 (Disable)

Options: 1 (Enable) | 2 (Disable)

Function: Specifies whether or not the user can execute a Control-c (^C) to break out of a user autoscript at login (when a user autoscript is in effect).

Instructions: Set the parameter to Enable to prevent the user from using ^C to break out of the user autoscript at login.

Set the parameter to Disable to allow the user to execute ^C to break out of the user autoscript at login.

Use the default (Disable) if you want users to access the Technician Interface. Set to Enable if you want to force users to enter the Telnet **logout** command.

Command: **set wfSerialPortEntry.31.<port_no.> <option>**

MIB Object ID: 1.3.6.1.4.1.18.3.3.2.11.1.1.31

Parameter: History Depth

Attribute Name: wfSerialPortHistoryDepth

Attribute Number: 32

Default: 20

Options: 1 to 40 (commands)

Function: Specifies the maximum number of Technician Interface commands stored in the local command history table. The table stores each command you enter at the Technician Interface prompt on a first in first out (FIFO) basis.

Instructions: Set the maximum number of commands that you want the router to remember, for subsequent recall via the Technician Interface **history** command.

Command: **set wfSerialPortHistoryDepth.32.<port_no.> <option>**

MIB Object ID: 1.3.6.1.4.1.18.3.3.2.11.1.1.32

Parameter: Maximum Autosaved Files

Attribute Name: wfSerialPortAutoSaveNumFiles
Attribute Number: 33
Default: 0 (log autosave off)
Options: 1 to 99
Function: Specifies the number of times the system saves the events log to a new file automatically when the log is full. The system saves the log the maximum number of times you specify, or until the memory card or diskette drive on the router becomes full.
Instructions: Accept the default value (0, disabled) or specify the number of times you want to save the log to a new file.
Command: **set wfSerialPortEntry.33.<port_no.> <option>**
MIB Object ID: 1.3.6.1.4.1.18.3.3.2.11.1.1.33

Parameter: Autosave Volume

Attribute Name: wfSerialPortAutoSaveVolume
Attribute Number: 34
Default: None
Options: Any valid memory card volume (slot) number from 1 to 14, or the diskette drive designation, **-a**
Function: Specifies the target volume where the system stores new log files saved through the log autosave feature.
Instructions: Specify the memory card or diskette file system volume on which you want to save the events log through the log autosave feature.
Command: **set wfSerialPortEntry.34.<port_no.> <option>**
MIB Object ID: 1.3.6.1.4.1.18.3.3.2.11.1.1.34

Using Autoscript Files

You can configure the Technician Interface to use the autoscript files *automgr.bat* and *autouser.bat*, so that the Technician Interface executes certain commands every time you log in as either a Manager or User.

To configure the Technician Interface to use these autoscript files, you must modify the following serial port parameters:

- Login Script Search Path
- Manager's Login Script
- User's Login Script
- Force User Logout

Use the Login Script Search Path parameter to specify the list of file system volumes to be searched. You can set up separate autoscript files to run for the Manager login and the User login by configuring the Manager Login Script and User's Login Script parameters. You can set the Force User Logout parameter when the User autoscript is in effect. This parameter locks the user into the User autoscript. When this parameter is enabled, any attempt to abort the script results in the user being logged out.

The Technician Interface configuration file, *ti.cfg*, looks for the *automgr.bat* script when the Manager logs in, or for the *autouser.bat* script when the User logs in. If the autoscript is not present, login proceeds normally without any error messages. The *ti.cfg* file has a default search path of slots 1 to 14 and a volume A. This works for any platform.

Sample Autoscript Files

The following autoscript files for the Manager login and the User login are configured using the Technician Interface software.

Manager login autoscript:

```
#####
#
#       Autoscript for Manager
#       Copyright 1995 Bay Networks Inc.
#####

#
#       Initialize aliases for script based commands
#
#       alias sho"run show.bat  \$"
#       alias show"run show.bat  \$"
#       alias setpath"run setpath.bat  \$"
#       alias disable"run disable.bat  \$"
#       alias enable"run enable.bat  \$"
#       alias monitor"run monitor.bat  \$"
#       alias menu"run menu.bat  \$"
```

User login autoscript:

```
#####
#
#       Autoscript for User
#       Copyright 1995 Bay Networks Inc.
#####

#
#       Initialize aliases for script based commands
#
#       alias sho"run show.bat  \$"
#       alias show"run show.bat  \$"
#       alias setpath"run setpath.bat  \$"
#       alias disable"run disable.bat  \$"
#       alias enable"run enable.bat  \$"
#       alias monitor"run monitor.bat  \$"
#       alias menu"run menu.bat  \$"
```

Customizing Autoscript Files

You can customize the *automgr.bat* or *autouser.bat* scripts by entering the appropriate commands or aliases into the script. See Chapter 9 of this guide and the *Writing Technician Interface Scripts* guide for information about aliases and script files. Use **vi** or another text editor to edit *automgr.bat* or *autouser.bat* on your workstation. Then transfer the files via TFTP or XMODEM to the router where the scripts are located.

For instructions on using TFTP on a nonvolatile file system, see Chapter 4. For instructions on using TFTP on a DOS file system, see Chapter 5. For instructions on using XMODEM, see Appendix B.

Chapter 3

Using Operating Commands

The basic Technician Interface operating commands allow you to

- Display online help.
- Pause and scroll text on a screen.
- Terminate a command.
- Repeat the command last entered.
- Repeat a command recently entered.
- Load a command into memory.
- Ping a remote IP, IPX, OSI, VINES, AppleTalk, or APPN address.
- Display the ATM ARP table for a specific IP interface address.

Overview

Technician Interface commands, passwords, and file names are case sensitive. You must press the Return key to issue a Technician Interface command.

If you issue a command using an incorrect syntax, the Technician Interface displays the term `usage:` and the correct syntax to help you.

See *About This Guide* for conventions used in this documentation, and the Technician Interface online Help for information about Technician Interface commands.

Displaying Online Help

Use the **help** command to display online Help text for any Technician Interface command, as follows:

help [*<command>*]

When you enter **help**, followed by a space and the name of a command, the console displays a detailed description of the command along with its syntax requirements. For example, when you enter **help date**, the console displays a detailed description of the **date** command.

To display all Technician Interface commands in a brief table, enter

help help

To display all Technician Interface commands and their associated syntax requirements, enter

help

Use this command as an online quick-reference card when you know the command's function, but don't know the command name or its syntax. The screen may scroll automatically; see the next section to control scrolling.

Pausing and Scrolling the Screen

Use the **more** command to view output before it scrolls out of view.

If the more mode is on, the system forwards the number of lines you specify to the screen and displays the following prompt at the bottom of the screen:

Type: <space> to page; <return> advance 1 line; Q to quit

If the more mode is off, the screen automatically scrolls when it fills.

Enter the following command to set or display the more mode:

more [-s] [on | off] <#_of_lines>

| | |
|------------|---|
| -s | Prevents the console from displaying output |
| on | Enables the more mode |
| off | Disables the more mode |

Examples:

| | |
|----------------------------|---|
| more | Displays more mode on or more mode off. |
| more on | Enables the more mode; pauses the system and prompts you to continue when a screen fills. |
| more -s on 24 | Enables the more mode; sets screen size to 24 lines; no output displayed. |
| more on <no.> | Displays the number of lines that you specify before pausing. |
| more off | Disables the more mode. The screen scrolls automatically without prompting you. |

Halting a Command

Press Control-c (hold down the Control key and press c) to halt processing of a command you just issued. This escape sequence returns the Technician Interface prompt to your console or Telnet screen.

Repeating the Command Last Entered

Use the **repeat** command (!) to repeat execution of the last command you entered. You can specify an optional repetition count to repeat the command.

Enter the following to execute the last command you entered, where *<repeat_count>* is the optional number of times you want to execute the command. (The default is 1 time.)

! [*<repeat_count>*]

Examples:

- | | |
|-----|--|
| ! | Executes the last command you entered |
| ! 5 | Executes the last command you entered five times |

Repeating a Command Recently Entered

Use the **history** command to

- View a list of the Technician Interface commands most recently entered during the current console or Telnet session.
- Recall and run a specific command from the history list.

The router retrieves the list from the command history table.

The history list contains up to 20 commands by default. You can increase the number of commands in the history list to a maximum of 40 by setting new values for the console (serial port) attribute `wfSerialPortHistoryDepth`, and the Telnet attribute `wfTelnetHistoryDepth`.

Example:

From a Technician Interface session, enter

%: set wfSerialPortEntry.wfSerialPortHistoryDepth = 40

%: set wfTelnet.wfTelnetHistoryDepth = 40

%: commit

By running the **history** command, you can recall and run any one of the last 40 commands you entered at the Technician Interface prompt.

Example:

\$> **dinfo** (Command 1)

| VOL | STATE | TOTAL SIZE | FREE SPACE | CONTIG FREE SPACE |
|-------|-----------|------------|------------|-------------------|
| ----- | | | | |
| 2: | FORMATTED | 4194304 | 745101 | 697153 |
| 4: | FORMATTED | 4194304 | 2106021 | 2106021 |

\$> **dir 2:** (Command 2)

Volume in drive 2: is

Directory of 2:

| File Name | Size | Date | Day | Time |
|-------------|---------|----------|------|----------|
| ----- | | | | |
| bn.exe | 3271441 | 06/12/95 | Mon. | 16:35:07 |
| debug.al | 12568 | 06/12/95 | Mon. | 16:38:57 |
| install.bat | 152524 | 06/12/95 | Mon. | 16:39:00 |
| ti.cfg | 128 | 06/12/95 | Mon. | 16:39:08 |
| mk_foo.cfg | 4516 | 06/14/95 | Wed. | 14:18:39 |
| config | 2044 | 06/18/95 | Sun. | 13:57:35 |
| syslog.cfg | 2628 | 06/18/95 | Sun. | 15:58:09 |
| osi.cfg | 3048 | 07/19/95 | Wed. | 16:55:40 |

4194304 bytes - Total size

745101 bytes - Available free space

697153 bytes - Contiguous free space

\$> **stamp** *(Command 3)*

Image: beta/9.00/1

Created: Tue Jun 6 13:08:17 EDT 1995

\$> **history** *(Displays the history list)*

```
1  dinfo
2  dir 2:
3  stamp
```

\$> **history 2** *(Repeats the second command currently in the history list)*

dir 2:

Volume in drive 2: is

Directory of 2:

| File Name | Size | Date | Day | Time |
|-------------|---------|----------|------|----------|
| ----- | | | | |
| bn.exe | 3271441 | 06/12/95 | Mon. | 16:35:07 |
| debug.al | 12568 | 06/12/95 | Mon. | 16:38:57 |
| install.bat | 152524 | 06/12/95 | Mon. | 16:39:00 |
| ti.cfg | 128 | 06/12/95 | Mon. | 16:39:08 |
| mk_foo.cfg | 4516 | 06/14/95 | Wed. | 14:18:39 |
| config | 2044 | 06/18/95 | Sun. | 13:57:35 |
| syslog.cfg | 2628 | 06/18/95 | Sun. | 15:58:09 |
| osi.cfg | 3048 | 07/19/95 | Wed. | 16:55:40 |

Loading a Command into Memory

Use the **exec** command to load or unload dynamically loadable Technician Interface commands to and from memory.

Currently, you can load only the **telnet** command into memory. The **exec telnet** command is useful when booting a Bay Networks router over a network using BootP. Using **exec telnet** locks the **telnet** command into memory, in case the connection to the BootP server fails.

Enter the following to load a command into memory or unload a command from memory:

```
exec [-load | -unload] <command_name>
```

After you load a command into memory, it remains there until you issue an **exec -unload** command, or until you restart the Technician Interface.

Using the Ping Command

Use the **ping** command to test the reachability of a remote device running the IP, IPX, OSI, VINES, AppleTalk, or Advanced Peer-to-Peer Networking (APPN) protocol. Although we use the term “ping” to see the action of testing the reachability of a remote device, our implementation of ping is different for each protocol. The following sections describe

- The procedure the router uses to ping a remote device running a given protocol
- The syntax of the **ping** command for each protocol
- The possible messages displayed when you issue the **ping** command



Note: The **ping** command is not case-sensitive.

IP Ping

When you issue the **ping** command for IP, the ping program sends an Internet Control Message Protocol (ICMP) echo request to the remote IP address you specify. The remote device responds if it can be reached, and the console displays the response or the result of the request.

Enter the following to ping a remote device running IP:

```
ping -ip <IP_address> [-t<timeout>] [-r<repeat_count>] [-s<size>] [-p]  
[-a<address>] [-v]
```

<IP_address> is the required IP address, in dotted decimal notation, of the remote device.

[-t<timeout>] [-r<repeat_count>] [-s<size>] [-p] [-a<address>] [-v] are optional. These parameters are as follows:

<timeout> is the number of seconds for each ping to time out. If the system receives a response to a ping after it has timed out, the system does not send an alive message to the console. The default is 5.

<repeat_count> is the number of ping messages to send. Enter a value from 0 to 10. The default is 1.

<size> is the number of bytes of data to send with each ping. The default is 16.

-p generates a path trace report that displays the intervening hop addresses to the destination.

<address> is the source address.

-v (verbose) generates statistical information about the ICMP echo request, including information about the success rate and round-trip time.



Note: Our implementation of the ICMP protocol does not support loopback (pinging your own system) or broadcast addresses.

The console displays one of the following messages when you issue a **ping** command. If you enter a value in the *<repeat_count>* argument, the system displays one of the following messages for the default ping, plus one for each additional ping:

- **An alive message:** This message appears if the system receives an ICMP echo response from the target device within the *<timeout>* allowed. The message also indicates the size of the test packet. A sample message follows:

```
ping: 192.32.1.151 is alive (size = 16 bytes)
```
- **A does not respond message:** This message appears if the system does *not* receive an ICMP echo response from the target device within the *<timeout>* allowed. A sample message follows:

```
ping: 193.32.1.151 does not respond
```
- **An ICMP host unreachable from y.y.y.y message:** This message appears if the local Bay Networks router or remote router whose address is y.y.y.y cannot forward the ping request any further along the path to the target device. A sample message follows, where y.y.y.y is the address of the ICMP host:

```
ping: ICMP host unreachable from 192.32.243.1
```
- **A target address is unreachable message:** The local Bay Networks router previously issued an ICMP host unreachable from y.y.y.y message. Within 40 seconds, the local Bay Networks router received a subsequent ICMP echo request addressed to the same target device. The ARP timed out or the address could not be resolved. A sample message follows:

```
ping: 192.32.1.151 is unreachable
```

Examples:**ping 192.32.1.151**

Pings the device at the IP address 192.32.1.151 and waits up to 5 seconds (default) for a response. The console displays one of the following messages:

```
ping: 192.32.1.151 is alive (size = 16 bytes)
ping: 193.32.1.151 does not respond
ping: ICMP host unreachable from 192.32.243.1
ping: 192.32.1.151 is unreachable
```

ping -ip 192.32.1.151 -p

All of the above, but displays the intervening hop addresses to the destination before displaying the response message for each ping. For example, the console displays the following messages:

```
ping: (192.32.243.1)
ping: (192.32.244.2)
ping: 192.32.1.151 is alive (size = 16 bytes)
```

ping 192.32.1.151 -t3 -r8 -s62

Pings the device at the IP address 192.32.1.151 eight successive times, sends 62 bytes of data with each ping, and waits up to 3 seconds for a response to each ping. The console displays one of the following for each ping sent:

```
ping: 192.32.1.151 is alive (size = 62 bytes)
ping: 193.32.1.151 does not respond
ping: ICMP host unreachable from 192.32.243.1
ping: 192.32.1.151 is unreachable
```

ping 192.32.1.151 -v

Provides statistical information about the ping of IP address 192.32.1.151. For example, the console displays the following messages:

```
(192.32.1.151): icmp_seq=0, time= 1 ms
IP ping: 192.32.1.151 is alive (size = 16 bytes)
---- PING Statistics----
IP ping: 192.32.1.151 responded to 1 out of 1:
100% success.
round-trip (ms) min/avg/max = 1/1/1
```


IPv6 Ping

When you issue the **ping** command for IP version 6 (IPv6), the ping program sends an Internet Control Message Protocol version 6 (ICMPv6) echo request to the remote IPv6 address you specify. The remote device responds if it can be reached, and the console displays the response or the result of the request.

Enter the following to ping a remote device running IPv6:

```
ping -ipv6 <IPv6_address> [-t<timeout>] [-r<repeat_count>] [-s<size>] [-p]
[-a<address>] [-i<ifindex>] [-v]
```

<IPv6_address> is the required IPv6 address, in IPv6 notation, of the remote device.

[-t<timeout>] [-r<repeat_count>] [-s<size>] [-p] [-a<address>] [-i<ifindex>] [-v] are optional. These parameters are as follows:

<timeout> is the number of seconds for each ping to time out. If the system receives a response to a ping after it has timed out, the system does not send an alive message to the console. The default is 5.

<repeat_count> is the number of ping messages to send. Enter a value from 0 to 10. The default is 1.

<size> is the number of bytes of data to send with each ping. The default is 16.

-p generates a path trace report that displays the intervening hop addresses to the destination.

<address> is any local, global-scope IPv6 address that the **ping** command uses as the source IPv6 address.

<ifindex> is the interface index. The interface index is a number that identifies the IPv6 interface sending the ICMPv6 echo request packets. You must provide the <ifindex> when the specified IPv6 address is a link-local scope (fe80) address.

-v (verbose) generates statistical information about the ICMP echo request, including information about the success rate and round-trip time.



Note: Our implementation of the ICMP protocol does not support loopback (pinging your own system) or broadcast addresses.

The console displays one of the following messages when you issue a **ping** command. If you enter a value in the *<repeat_count>* argument, the system displays one of the following messages for the default ping, plus one for each additional ping:

- **An alive message:** This message appears if the system receives an ICMP echo response from the target device within the *<timeout>* allowed. The message also indicates the size of the test packet. A sample message follows:

```
IPV6 ping (If 2): [3FFE:1300:0003:0011:0000:0001:A2A5:2159] is alive
(size = 16 bytes)
```

- **A does not respond message:** This message appears if the system does *not* receive an ICMP echo response from the target device within the *<timeout>* allowed. A sample message follows:

```
IPV6 ping (If 2): [3FFE:1300:0003:0011:0000:0001:A2A5:2159] does not
respond
```

- **A target address is unreachable message:** The local Bay Networks router previously issued an ICMP host unreachable from *y.y.y.y* message. Within 40 seconds, the local Bay Networks router received a subsequent ICMP echo request addressed to the same target device. The ARP timed out or the address could not be resolved. A sample message follows:

```
IPV6 ping: [3FFE:1300:0003:0011:0000:0001:A2A5:2159] is Unreachable
```

Examples:**ping -ipv6****3FFE:1300:0003:0011:0000:0001:****A2A5:2159**

Pings the device at the IPv6 address

3FFE:1300:0003:0011:0000:0001:A2A5:2159 and waits up to 5 seconds (default) for a response.

ping -ipv6**3FFE:1300:0003:0011:0000:0001:****A2A5:2159 -p**

Same as above, but displays the intervening hop addresses to the destination before displaying the response message for each ping. For example, the console displays the following messages:

1 (If 2):

[3FFE:1300:0100:0005::004C:3F6A],

time = 5 ms.

2 (If 2):

[3FFE:1300:0100:000B:0000:5E10:AF4B:0101], time = 8 ms.

3 (If 2):

[3FFE:1300:0002:0024:0200:A2FF:FE0B:AE7E], time = 1 ms.

4 (If 2):

[3FFE:1300:0003:0011:0000:0001:A2A5:2159], time = 1 ms.

**ping -ipv6 FE80::004C:3F6A -i2
-r3 -v**

Provides additional information about the repeated ping of a link-local IPv6 address FE80::004C:3F6A from interface index 2. For example, the console displays the following messages:

16 bytes from (FE80::004C:3F6A) via If

2: icmp_seq=0, time= 5 ms

16 bytes from (FE80::004C:3F6A) via If

2: icmp_seq=1, time= 6 ms

16 bytes from (FE80::004C:3F6A) via If

2: icmp_seq=2, time= 6 ms

---- IPV6 PING Statistics----

IPV6 ping: [FE80::004C:3F6A]

responded to 3 out of 3: 100% success.

round-trip (ms) min/avg/max = 5/5/6

IPX Ping

When you issue the **ping** command for IPX, the router sends an IPX configuration request packet to the remote IPX address that you specify. If the remote device is listening on socket number 456h for an IPX configuration request packet, it responds if it can be reached, and the console displays a message indicating that the device is alive or does not respond.



Note: The router also listens for, and responds to, pings based on the NetWare Link Service Protocol (NLSP). However, NLSP-based ping is not currently an option of the **ping -ipx** command on the router.

IPX configuration request packets typically obtain configuration information from other devices on a NetWare network. The router uses these packets to test the reachability of a remote device that listens for and responds to IPX configuration request packets.



Note: The Bay Networks IPX router will neither send nor acknowledge IPX configuration request packets addressed to network 0x00000000 (local network destination) or network 0xFFFFFFFF, or host 0x000000000000 or host 0xFFFFFFFFFFFFFFF (broadcast host destination). The IPX router responds only to request packets sent directly to one of its interface addresses.

If you send a request packet from a router to an IPX interface on that same router, the router does not send the request packet out onto the line. Instead, the router sends the packet internally to the specified interface, which then responds internally.

Enter the following to ping a remote device running IPX:

```
ping -ipx <IPX_address> [-t<timeout>] [-r<repeat_count>]
```

<IPX_address> is the required IPX address, in hexadecimal or decimal notation, of the remote device.

An IPX address in hexadecimal notation consists of a 4-byte network address and a 6-byte host address, separated by a period -- for example, 0x0000AB12.0x000000CD1234 (leading zero padding is not required). The *0x* indicates that the address is in hexadecimal notation.

An IPX address in decimal notation consists of a 4-byte network address and a 6-byte host address, where

- Each byte is a number from 0 to 255.
- A period separates successive address bytes (for example, 0.1.23.47.0.0.0.1.2.55).



Note: If you issue an IPX ping to an entity on a token ring network, you must enter the host portion of the IPX address in byte-swapped form (noncanonical form).

[**-t**<timeout>] [**-r**<repeat_count>] are optional. These parameters are as follows:

<timeout> is the number of seconds for each ping to time out. If the system receives a response to a ping after it has timed out, the system does not send an alive message to the console. The default is 5.

<repeat_count> is the number of ping messages to send. The system does not wait for the timeout before sending the next ping. Enter a value from 0 to 10. The default is 1.

The console displays one of the following messages when you issue a **ping -ipx** command. If you enter a value other than 0 in the <repeat_count> argument, the system displays one of the following messages for the default ping, plus one for each additional ping:

- An alive message: This message appears if the system receives an IPX reply packet from the target device within the <timeout> allowed. A sample message follows:

```
IPX ping: 0xAB12.0xCD1234 is alive
```

- A does not respond message: This message appears if the IPX address of the target device is resolved, but the system does *not* receive an IPX reply packet from the target device within the <timeout> allowed. A sample message follows:

```
IPX ping: 0xAB12.0xCD1234 does not respond
```

- A target address is unreachable message: This message appears if the local Bay Networks router cannot find the specified network address in its table of IPX networks.

```
IPX ping: 0xAB12.0xCD1234 is unreachable
```

- An invalid parameter specified message: This message appears if the network or host address is all 0s, all Fs, or not a valid IPX address. A sample message follows:

IPX ping: invalid parameter specified

- A resource error message: This message appears if the router cannot allocate a buffer for the request because none are available. A sample message follows:

IPX ping: resource error

Examples:

ping -ipx 0xAB12.0xCD1234 Pings the device at the IPX address 0xAB12.0xCD1234 and waits up to 5 seconds (default) for a response. The console displays one of the following messages:

IPX ping: 0xAB12.0xCD1234 is alive
IPX ping: 0xAB12.0xCD1234 does not respond
IPX ping: 0xAB12.0xCD1234 is unreachable

ping -ipx 0xAB12.0xCD1234 -t3 -r8 Pings the device at the IPX address 0xAB12.0xCD1234 eight successive times and waits up to 3 seconds for a response to each ping. The console displays one of the following for each ping sent:

IPX ping: 0xAB12.0xCD1234 is alive
IPX ping: 0xAB12.0xCD1234 does not respond
IPX ping: 0xAB12.0xCD1234 is unreachable

The console also displays the following type of message after reporting the progress of each ping:

IPX ping: 0xAB12.0xCD1234 responded to 8 out of 8: 100% success

OSI Ping

When you issue the **ping** command for OSI, the router sends a Connectionless Network Protocol (CLNP) echo request to the remote network service access point (NSAP) address you specify. The remote device responds with a CLNP echo response if it can be reached, and the console displays the response or the result of the request.

Enter the following to ping a remote device running OSI:

```
ping -osi <NSAP_address> [-t<timeout>] [-r<repeat_count>]
```

<NSAP_address> is the required NSAP address, in hexadecimal notation (0-9, A-F) of the remote device. You do not need a leading *0x* when entering the NSAP address.

[-t<timeout>] [-r<repeat_count>] are optional. These parameters are as follows:

<timeout> is the number of seconds for each ping to time out. If the system receives a response to a ping after it has timed out, the system does not send an alive message to the console. The default is 5.

<repeat_count> is the number of ping messages to send. The system does not wait for the timeout before sending the next ping. Enter a value from 0 to 10. The default is 1.

The console displays one of the following messages when you issue a **ping -osi** command. If you enter a value other than 0 in the <repeat_count> argument, the system displays one of the following messages for the default ping, plus one for each additional ping:

- An **alive** message: This message appears if the system receives a CLNP echo response from the target device within the <timeout> allowed. A sample message follows:

```
OSI ping: 49000400000a12121200 is alive
```

- A **does not respond** message: This message appears if the NSAP address of the target device is resolved, but the system does *not* receive a CLNP echo response from the target device within the <timeout> allowed. A sample message follows:

```
OSI ping: 49000400000a12121200 does not respond
```

- A *<target address> is unreachable* message: This message appears if the local Bay Networks router cannot find the specified address in its routing table.

OSI ping: 49000400000a12121200 is unreachable

- An *NSAP address is too short* message: This message appears if the NSAP address is too short. The minimum allowed NSAP address length is 20 hexadecimal characters (10 bytes). A sample message follows:

OSI ping: NSAP address is too short

- An *OSI service is not running* message: This message appears if the OSI service is not enabled on the router. A sample message follows:

OSI ping: OSI service is not running

- A *resource error* message: This message appears if the router cannot allocate a buffer for the request because none is available. A sample message follows:

OSI ping: resource error

- A *system error* message: This message appears if the Technician Interface has failed. A sample message follows:

OSI ping: system error

- A *<y.y.y.y.y.y.y.y.y.y.y.y.y.y.y.y.y.y> is a bad NSAP address* message: This message appears if the NSAP address is more than 20 hexadecimal characters or contains nonhexadecimal characters. A sample message follows.

OSI ping: 49000400000a1121212000 is a bad NSAP address

Examples:

**ping -osi
49000400000a12121200**

Pings the device at the NSAP address 49000400000a12121200 and waits up to 5 seconds (default) for a response. The console displays one of the following messages:

```
OSI ping: 49000400000a12121200 is alive
OSI ping: 49000400000a12121200 does not
respond
OSI ping: 49000400000a12121200 is
unreachable
```

**ping -osi
49000400000a12121200
-t3 -r8**

Pings the device at the NSAP address 49000400000a12121200 eight successive times and waits up to 3 seconds for a response to each ping. The console displays one of the following for each ping sent:

```
OSI ping: 49000400000a12121200 is alive
OSI ping: 49000400000a12121200 does not
respond
OSI ping: 49000400000a12121200 is
unreachable
```

The console also displays the following type of message after reporting the progress of each ping:

```
OSI ping: 49000400000a12121200
responded to 8 out of 8: 100% success
```

VINES Ping

When you issue the **ping** command for VINES to a remote VINES device, it responds if it can be reached, and the console displays the response or the result of the request.

Enter the following to ping a remote device running VINES:

```
ping -vines <network_address>.<host_address> [-t<timeout>]  
[-r<repeat_count>] [-s<size>] [-p]
```

<network_address>.<host_address> is the required VINES address of the remote device. This address consists of a 32-bit serial number identifying the server node and a 16-bit subnetwork number identifying the node within the server node's logical grouping.



Note: You can enter the network and host addresses in decimal or hexadecimal format. If you use hexadecimal format, precede each address with the 0x prefix.

[-t<timeout>] [-r<repeat_count>] [-s<size>] [-p] are optional. These parameters are as follows:

<timeout> is the number of seconds for each ping to time out. If the system receives a response to a ping after it has timed out, the system does not send an alive message to the console. The default is 5.

<repeat_count> is the number of ping messages to send. The system does not wait for the timeout before sending the next ping. Enter a value from 0 to 10. The default is 1.

<size> is the number of bytes of data to send with each ping. The default is 16.

-p generates a path trace report that displays the intervening hop addresses to the destination.



Note: If you use the -p option to display the intervening hops to the destination, and the intervening hops are Bay Networks routers, the Technician Interface displays their network addresses. Otherwise, it displays a *.* for each hop that is not a Bay Networks router.

The console displays one of the following messages when you issue a **ping** command. If you enter a value in the *<repeat_count>* argument, the system displays one of the following messages for the default ping, plus one for each additional ping:

- **An alive message:** This message appears if the system receives a response from the target device within the *<timeout>* allowed. The message also indicates the size of the test packet. A sample message follows:

```
VINES ping: 2705682.8003 is alive (size = 16 bytes)
```

- **A does not respond message:** This message appears if the address of the target device is resolved, but the system does *not* receive a response from the target device within the *<timeout>* allowed. A sample message follows:

```
VINES ping: 2705682.8003 does not respond
```

- **A *<target address>* is unreachable message:** This message appears if the local Bay Networks router cannot find the specified address in its routing table. A sample message follows:

```
VINES ping: 2705682.8003 is unreachable
```

- **An invalid parameter specified message:** This message appears if you specify an invalid parameter when you issue a **ping -vines** command. A sample message follows:

```
VINES ping: invalid parameter specified
```

- **A resource error message:** This message appears if the local Bay Networks router cannot allocate a buffer for the request because none is available. A sample message follows:

```
VINES ping: resource error
```

- **A VINES service is not running message:** This message appears if the VINES service is not enabled on the router. A sample message follows:

```
VINES ping: VINES service is not running
```

Examples:

ping -vines 2705682.8003 Pings the device at the VINES address 2705682.8003 and waits up to 5 seconds (default) for a response. The console displays one of the following messages:
VINES ping: 2705682.8003 is alive
VINES ping: 2705682.8003 does not respond
VINES ping: 2705682.8003 is unreachable

ping -vines 2705682.8003 -p All of the above, but displays the intervening hop addresses to the destination before displaying the response message for each ping. For example, the console displays the following messages:
VINES ping: 809637039.1
VINES ping: 809847041.1
VINES ping: 2705682.8003 is alive (size = 16 bytes)

ping -vines 2705682.8003 -t3 -r8 Pings the device at the VINES address 2705682.8003 eight successive times and waits up to 3 seconds for a response to each ping. The console displays one of the following for each ping sent:
VINES ping: 2705682.8003 is alive
VINES ping: 2705682.8003 does not respond
VINES ping: 2705682.8003 is unreachable
The console also displays the following type of message after reporting the progress of each ping:
VINES ping: 2705682.8003 responded to 8 out of 8: 100% success

AppleTalk Ping

When you issue the **ping** command for AppleTalk to a remote AppleTalk device, the console displays the response from the remote device (if the ping reaches the device) or the result of the request. AppleTalk **ping** uses the AppleTalk Echo Protocol.

Enter the following to ping a remote device running AppleTalk:

```
ping -at <network_ID>.<node_ID> [-t<timeout>] [-r<repeat_count>]
[-s<size>]
```

<network_ID>.<node_ID> is the required AppleTalk address of the remote device, in the format of a 16-bit network number and an 8-bit node number.



Note: You can enter the network and node addresses in decimal or hexadecimal format. If you use hexadecimal format, precede each address with the 0x prefix.

[-t<timeout>] [-r<repeat_count>] [-s<size>] are optional. These parameters are as follows:

<timeout> is the number of seconds for each ping to time out. If the system receives a response to a ping after it has timed out, the system does not send an alive message to the console. The default is 5.

<repeat_count> is the number of ping messages to send. The system does not wait for the timeout before sending the next ping. Enter a value from 0 to 10. The default is 1.

<size> is the number of bytes of data to send with each ping. The default is 16.

The console displays one of the following messages when you issue a **ping** command. If you enter a value in the <repeat_count> argument, the system displays one of the following messages for the default ping, plus one for each additional ping:

- An **alive** message: This message appears if the system receives a response from the target device within the <timeout> allowed. The message also indicates the size of the test packet. A sample message follows:

```
AT ping: 100.5 is alive (size = 16 bytes)
```

- A `does not respond` message: This message appears if the address of the target device is resolved, but the system does *not* receive a response from the target device within the `<timeout>` allowed. A sample message follows:

AT ping: 100.5 does not respond

- A `<target_address> is unreachable` message: This message appears if the local Bay Networks router cannot find the specified address in its routing table. A sample message follows:

AT ping: 100.5 is Unreachable

- A `resource error` message: This message appears if the local Bay Networks router cannot allocate a buffer for the request because none is available. A sample message follows:

AT ping: resource error

- An `Invalid AppleTalk option` message: This message appears if you specify an invalid parameter (for example, `-p`). A sample message follows:

AT ping: Invalid AppleTalk option

- An `Invalid AppleTalk address` message: This message appears if you specify an invalid address (for example, 1.2.3.4). A sample message follows:

AT ping: Invalid AppleTalk address

- A `Specified size too large` message: This message appears if you specify a `<size>` that is larger than 585 bytes. The system uses the maximum of 585 bytes. A sample message follows:

AT ping: Specified size too large; using maximum of 585 bytes

- An `AT service is not running` message: This message appears if the AppleTalk service is not enabled on the router. A sample message follows:

AT ping: AT service is not running

Examples:**ping -at 100.5**

Pings the device at the AppleTalk address 100.5 and waits up to 5 seconds (default) for a response. The console displays one of the following messages:

```
AT ping: 100.5 is alive
AT ping: 100.5 does not respond
AT ping: 100.5 is unreachable
```

ping -at 100.5 -t3 -r8

Pings the device at the AppleTalk address 100.5 eight successive times and waits up to 3 seconds for a response to each ping. The console displays one of the following for each ping sent:

```
AT ping: 100.5 is alive
AT ping: 100.5 does not respond
AT ping: 100.5 is unreachable
```

The console also displays the following type of message after reporting the progress of each ping:

```
AT ping: 100.5 responded to 8 out of 8: 100%
success
```

APPN Ping

When you issue the **ping** command for APPN to a remote APPN device, the console displays the response from the remote device (if the ping reaches the device) or the result of the request. APPN **ping** uses the APING (APPN Ping) Transaction Program (TP) to send an APING request to the APINGD TP running on the remote device.

Enter the following to ping a remote device running APPN:

```
ping -appn <CP_name> [-t<timeout>] [-r<repeat_count>] [-s<size>]  
[-m<mode-name>]
```

<CP_name> is the required APPN address, in the format of a Control Point name, of the remote device. Use the format <network_ID>.<CP_name> if the remote device is not on the same network as the system you are pinging from.

[-t<timeout>] [-r<repeat_count>] [-s<size>] [-m<mode>] are optional. These parameters are as follows:

<timeout> is the number of seconds for each ping to time out. If the system receives a response to a ping after it has timed out, the system does not send an alive message to the console. The default is 15.

<repeat_count> is the number of ping messages to send. The system does not wait for the timeout before sending the next ping. The default is 1.

<size> is the number of bytes of data to send with each ping. The default is 100.

<mode-name> includes #INTER, #BATCH, #INTERSC, and #BATCHSC as possible names. #INTER refers to the interactive mode (that is, where not much data is involved and response time is very important). #BATCH refers to a mode where a lot of data is involved, and response time is not important. #INTERSC and #BATCHSC are secure versions of #INTER and #BATCH. If you do not specify a mode, the mode defaults to a blank value.

The console displays one of the following messages when you issue a **ping** command:

- **An alive message:** This message appears if the system receives a response from the target device within the *<timeout>* allowed. A sample message follows:

```
APPN ping: bay is alive
```
- **A did not complete in the time allowed message:** This message appears if the node is alive but congested, the data transfer time exceeded the timeout, or the directory search is not complete. A sample message follows:

```
APPN ping: ping of bay did not complete in the time allowed
```
- **An unreachable message:** This message appears if no route could be calculated to the remote device or if the remote device does not support APINGD. A sample message follows:

```
APPN ping: bay is unreachable
```
- **An invalid name message:** This message appears if the specified node name or mode name is invalid. A sample message follows:

```
APPN ping: invalid name specified
```
- **An APPN service is not running message:** This message appears if the APPN service is disabled on the router. A sample message follows:

```
APPN ping: APPN service is not running
```

Examples:

ping -appn raleigh

Pings the device at the APPN address *raleigh* and waits up to 15 seconds (default) for a response. The console displays one of the following messages:

```
APPN ping: raleigh is alive
APPN ping: raleigh is unreachable
```

**ping -appn raleigh -r100
-s2000 -m#inter**

Pings the device at the APPN address *raleigh* 100 successive times, sending 2000 bytes of data with each ping and specifying the interactive mode. The console displays one of the following messages:

```
APPN ping: ping of raleigh did not
complete in the time allowed
APPN ping: raleigh is alive
APPN ping: raleigh is unreachable
```

**ping -appn raleigh -r10
-s2000 -m#batch -t100**

Pings the device at the APPN address *raleigh* 10 successive times, sending 2000 bytes of data with each ping and specifying the batch mode and a timeout of 100 seconds. The console displays one of the following messages:

```
APPN ping: ping of raleigh did not
complete in the time allowed
APPN ping: raleigh is alive
APPN ping: raleigh is unreachable
```

Displaying the ATM ARP Table for an Interface

You can display the ATM ARP tables for a specific IP interface address by entering the **atmarp** command during a Technician Interface session. The command has the following syntax and options:

atmarp table [*<options>*] *<IP_address>*

| Option Flag | Purpose |
|-------------|---|
| -a | Displays the ATM address for the <i><IP_address></i> you enter in the command line |
| -r | Displays the resolution table for the <i><IP_address></i> you enter in the command line |
| -v | Displays the virtual circuit (VC) table for the <i><IP_address></i> you enter in the command line |
| -l | Displays all (-r, -v, and -a) tables for the <i><IP_address></i> you enter in the command line |

<IP_address> is the address of an IP interface on the ATM ARP client or server.

Examples (server):

[2:1]\$ **atmarp table -r 128.185.97.73**

| IP address | Life | ATM address | Vpi.vci |
|---------------|------|---|---------|
| ----- | ---- | ----- | ----- |
| 128.185.97.74 | 423 | 39000000000000000000000000000000.0000a20d74aa01 | 0.63 |

[2:1]\$ **atmarp table -l 128.185.97.73**

| IP Address | State | Encaps | Lifetime | Retries |
|---------------|----------|---------|----------|---------|
| ----- | ----- | ----- | ----- | ----- |
| 128.185.97.74 | Resolved | Default | 410 | 0 |

[2:1]\$ **atmarp table -v 128.185.97.73**

| Vpi.vci | Atm address | IP address | Life |
|---------|---|---------------|------|
| ----- | ----- | ----- | ---- |
| 0.63 | 39000000000000000000000000000000.0000a20d74aa01 | 128.185.97.74 | 399 |

```
[2:1]$ atmarp table -a 128.185.97.73
```

| ATM address | Vpi.vci |
|---|---------|
| ----- | ----- |
| 39000000000000000000000000000000.0000a20d74aa01 | 0.63 |

Examples (client):

```
[2:1]$ atmarp table -v 128.185.97.74
```

| Vpi.vci | Atm address | IP address | Life |
|---------|---|------------|------|
| ----- | ----- | ----- | ---- |
| 0.63 | 39000000000000000000000000000000.00979797979700 | | |

```
[2:1]$ atmarp table -a 128.185.97.74
```

| ATM address | Vpi.vci |
|---|---------|
| ----- | ----- |
| 39000000000000000000000000000000.00979797979700 | 0.63 |

Chapter 4

Managing a Nonvolatile File System

You can use the Technician Interface to manage nonvolatile file system (NVFS) files on a Bay Networks router.

When you manage an NVFS, you can

- Use multiple memory cards.
- Name files.
- Display the status of each memory card installed in the router.
- Display a directory.
- Change the active volume.
- Copy a file from one volume to another, or to the same volume.
- Transfer a file.
- Display the contents of a file.
- Delete a file.
- Compact file space.
- Format a memory card.
- Partition a memory card or SIMM.



Note: The NVFS automatically mounts and unmounts memory cards.

Overview

The NVFS file system on the router reads and writes to one or more memory cards. Memory cards exist in 2-MB, 4-MB, and 8-MB sizes. Each memory card provides system access to the software image and configuration file during a cold start. (A cold start occurs when you cycle the power on the router, or after you enter the **diags** command.)

Each FRE[®] module (BLN, BLN-2, BCN) in a router can host one memory card. A Flash System Controller (VME-based routers only) in a router can host one or two memory cards. Multiple memory cards are optional in the router. The section that follows suggests how to manage multiple memory cards.

A volume number is the same number as the slot that hosts the memory card. For example, volume 2 resides on slot 2.

[Table 4-1](#) outlines the NVFS commands. The Wildcard column indicates whether you can use wildcards (* and ?) when entering the commands. You use wildcards to display multiple file names, and to copy or delete multiple files. The wildcards have the same meaning as those in UNIX:

- The * wildcard matches any number of characters, including zero characters.
- The ? wildcard matches any single character. A match occurs only when a character is present in the position indicated by the wildcard.

The sections that follow describe the commands in detail. They also show how to use the wildcards.

Table 4-1. NVFS Commands

| Command | Wildcard | Function |
|------------------|----------|---|
| compact | | Reallocates file space on a memory card |
| cd | | Changes the active volume |
| copy | ✓ | Copies a file from one volume to another or to the same volume |
| delete | ✓ | Deletes a file from a volume |
| dinfo | | Displays the volume number, status, and space for each volume |
| dir | ✓ | Displays all files on a volume |
| format | | Erases any existing files on a volume and formats the volume |
| partition | | Partitions file system media into two volumes |
| save | | Saves the current software configuration, aliases, or events to a file. See Chapter 6, 7, or 9 for instructions on the save command. |
| tftp | | Transfers a file to or from the router |
| type | ✓ | Displays the contents of a file in ASCII or hexadecimal format |

Using Multiple Memory Cards

This section describes how to manage multiple memory cards on the router. You may want to allocate them as follows:

- Keep one card as the primary card used for booting.
- Use another card for redundancy.

If you are providing redundancy, be sure to copy files that you modify to the redundant volumes.

- Use another card as temporary storage for log files and test configuration files.

The system boots from the default router software image ([Table 4-2](#)) and configuration file (*config*) if you do not specify the boot image and configuration file when booting. See Table 4-2 for a list of router software images associated with particular routers and processor modules.

Table 4-2. Router Software Images

| Image | Router | Processor |
|------------------|------------------------------------|---------------------|
| <i>ace.out</i> | FN, LN, CN, ALN | ACE module |
| <i>afn.exe</i> | AFN | Motorola CPU |
| <i>an.exe</i> | AN, ANH | Motorola CPU |
| <i>arn.exe</i> | ARN | Motorola CPU |
| <i>asn.exe</i> | ASN | Motorola CPU |
| <i>bn.exe</i> | BLN, BLN-2, BCN | FRE or FRE-2 module |
| <i>s5000.exe</i> | Model 5380, 5580, and 5780 routers | Motorola CPU |



Caution: The FRE modules can simultaneously load different images or configurations if you have alternative versions of the boot or configuration file. We recommend that you have only one version of each on the router. Assign new names to alternative versions.

Naming Files: Rules and Conventions

The rules for naming files are as follows:

- You must specify the volume location (slot number) of any file you reference and of any file you create. The sections that follow detail the syntax requirements, including the slot number specification, for each command.
- File names must start with an alphabetical character. The remaining characters must be alphanumeric, and may also include the underscore (_) character and dot (.) character. Spaces are not allowed.
- File names can consist of one to 15 characters. We recommend a limit of 8 characters, however, to ensure that all operating systems that we support can recognize the names.
- File extensions are optional, and must be preceded by a file name and a dot. The total Technician Interface limit for the file name and file extension is 15 characters (including the dot).

We also recommend the following conventions when naming files so that you can easily distinguish files by type:

- Use the *.exe* file extension for router software images for the FRE and Motorola modules (BLN, BLN-2, BCN, AFN, AN, ANH, ARN, and ASN). The default router software images are *bn.exe*, *afn.exe*, *an.exe*, *arn.exe*, *asn.exe*, and *s5000.exe*.
- Use the *.out* file extension for router software images for the ACE modules (FN, LN, CN, and ALN). The default router software image is *ace.out*.
- Use the *.cfg* file extension for alternative configuration files. The default configuration file is *config*.
- Use the *.al* file extension for alias files.
- Use the *.log* file extension for log files.
- Use the *.bat* file extension for script files.

Displaying the Status of All Memory Cards

Enter **dinfo** to display the status of all memory cards currently installed in the router. [Figure 4-1](#) shows a sample **dinfo** display of a system with memory cards installed in slots 2 and 5.

```
$ dinfo
```

| VOL | STATE | TOTAL SIZE | FREE SPACE | CONTIG FREE SPACE |
|-----|-----------|------------|------------|-------------------|
| 2: | FORMATTED | 2097152 | 228663 | 220209 |
| 5: | FORMATTED | 4194304 | 1356883 | 1356883 |

```
$
```

TS0010A

Figure 4-1. Sample Dinfo Display

The **dinfo** command displays the following data:

Vol: Slot number where the memory card is currently installed. (*Vol* is short for volume.)

State: Either *formatted* or *corrupted*. If you purchase a card from another supplier, the **dinfo** display may list it as corrupted. If a card is corrupted, format it. (See “[Formatting a Memory Card](#)” on [page 4-20](#) for instructions.)

Total Size: Total number of bytes (used and unused) in the memory card.

Free Space: Number of unused bytes in the memory card.

Contig Free Space: Number of unused bytes in the largest block of available space in the memory card.

When you delete a file on a memory card, the file becomes inaccessible, but the data remains on the card. Eventually, all space is used. The **compact** command copies the active files to memory, erases the memory card, and copies the files back to the memory card. This command frees up space to prevent or respond to a file allocation failure. See “[Compacting File Space](#)” on [page 4-19](#) for more information about this feature.

Displaying a Directory

Use the **dir** command to display a list of the files on a particular volume. You can enter the wildcard characters * and ? to display file names with the character strings you specify.

Enter the following to list the files stored on the active volume:

dir

Enter the following to list the files stored on a different volume, where <vol> is the slot number containing the volume:

dir <vol>:

The directory display shows an entry for each file on the volume. Each entry consists of a file name, size, and modification date/weekday/time. [Figure 4-2](#) shows a sample response to the **dir** command on a BLN.

```
$ dir

Volume in drive 5: is
Directory of 5:

File Name           Size      Date      Day      Time
-----
pvc0.cfg            6872    10/14/94   Fri.     13:51:12
fr.al               5616    09/16/94   Fri.     08:04:26
fr.VIII             10158   09/28/94   Wed.     15:25:48
mfg.log             172052  11/03/94   Thurs.   16:24:28
config              7132    11/11/94   Fri.     15:42:01
bn.exe              2635353 01/05/95   Thurs.   09:08:55

4194304 bytes - Total size
1356883 bytes - Available free space
1356883 bytes - Contiguous free space

$
```

TS0012A

Figure 4-2. Sample NVFS Directory Listing***Examples:***

- | | |
|----------------------|--|
| dir | Displays the list of files on the active volume |
| dir *.cfg | Displays the list of files with a .cfg extension on the active volume |
| dir 3: | Displays the list of files on volume 3 |
| dir 4:???.log | Displays the list of files with a three-character file name and a .log extension on volume 4 |

The factory-default file names are as follows:

| | |
|----------------------|--|
| <i>ace.out</i> | The router software image for the FN, LN, CN, and ALN. You cannot read or change this file. The system automatically refers to this binary file for booting instructions unless you use the boot command to specify a different router software image. |
| <i>an.exe</i> | The router software image for the AFN. |
| <i>afn.exe</i> | The router software image for the AN and ANH. |
| <i>arn.exe</i> | The router software image for the ARN. |
| <i>asn.exe</i> | The router software image for the ASN. |
| <i>bn.exe</i> | The router software image for the BLN, BLN-2, and BCN. |
| <i>s5000.exe</i> | The router software image for all System 5000 routers. You cannot read or change this file. The system automatically refers to this binary file for booting instructions unless you use the boot command to specify a different router software image. |
| <i>afnboot.exe</i> | A copy of the combined bootstrap PROM and diagnostics PROM image for an AFN router. |
| <i>anboot.exe</i> | A copy of the bootstrap image resident on the bootstrap PROM of an AN series router. You cannot read or change this file. |
| <i>arnboot.exe</i> | A copy of the bootstrap image resident on the bootstrap PROM of an ARN router. You cannot read or change this file. |
| <i>asnboot.exe</i> | A copy of the bootstrap image resident on the bootstrap PROM of an ASN router. You cannot read or change this file. |
| <i>anddiag.exe</i> | A copy of the diagnostics image resident on the diagnostics PROM of an AN series router. You cannot read or change this file. |
| <i>arnddiag.exe</i> | A copy of the diagnostics image resident on the diagnostics PROM of an ARN series router. You cannot read or change this file. |
| <i>asnddiag.exe</i> | A copy of the diagnostics image resident on an ASN router. You cannot read or change this file. |
| <i>s5000boot.exe</i> | A copy of the bootstrap image resident on the bootstrap PROM of a System 5000 router. You cannot read or change this file. |

| | |
|----------------------|--|
| <i>s5000diag.exe</i> | A copy of the diagnostics image resident on a System 5000 router. You cannot read or change this file. |
| <i>config</i> | <p>The default configuration file.</p> <p>The system refers to this binary file for configuration data when booting. You can change the configuration by copying an alternative configuration file to <i>config</i>. You can also use the boot command to specify a different configuration file.</p> <p>This file must have the <i>config</i> file name for the system to configure automatically after booting. We recommend that you copy <i>config</i> to a new backup file name before overwriting it.</p> |
| <i>debug.al</i> | An ASCII file containing aliases (commands that abbreviate long or multiple commands) that you can use to debug common network problems. (See “Debugging with Predefined Aliases” in Chapter 9 to use the aliases in this file.) |
| <i>frediag.exe</i> | A copy of the diagnostics image resident on the diagnostics PROM of a BLN, BLN-2, or BCN router. You cannot read or change this file. |
| <i>freboot.exe</i> | A copy of the bootstrap image resident on the bootstrap PROM of a BLN, BLN-2, or BCN router. You cannot read or change this file. |
| <i>install.bat</i> | A script file that you use during the initial startup of all router platforms except the ARN. |
| <i>inst_arn.bat</i> | A script file that you use during the initial startup of the ARN only. |
| <i>ti.cfg</i> | A configuration file containing the MIB variables associated with the default Technician Interface console operating parameters. This file contains the minimal configuration necessary to operate the router. This file is stored in binary format. |

The Total size, Available free space, and Contiguous free space fields that appear below the **dir** display show the same information as the Total Size, Free Space, and Contig Free Space in the **dinfo** display. See “[Displaying the Status of All Memory Cards](#)” on [4-6](#) for a description of these fields.

Changing the Active Volume

Use the **cd** command to change the active volume, as follows:

cd <vol>:

<vol> is the slot number of the volume.

The system displays the new active volume.

If you enter the **cd** command without specifying a volume, the system displays the present working directory, as follows:

cd

Present Working Directory: 2:

Copying a File

Use the **copy** command to make a copy of a file. You can use the wildcard characters ***** and **?** when issuing the **copy** command to copy multiple files.



Caution: The system automatically overwrites any file already on the volume that has the same file name as the file you are creating. To avoid overwriting an existing file, display a directory of the volume's contents and determine the file names that are already in use.

Enter the following to copy a file on the active volume:

copy <old_file> <new_file>

Enter the following to copy a file to a different volume:

copy <vol>:<old_file> <vol>:<new_file>

<vol> in <vol>:<old_file> is the slot number of the source volume.

<vol> in <vol>:<new_file> is the slot number of the target volume.

Copying Files from NVFS to DOS

When copying files from NVFS to DOS on FN, LN, or CN routers equipped with Flash System Controllers, make sure that the NVFS file name contains no more than eight characters with an optional extension of no more than three characters preceded by a dot (xxxxxxx.xxx). NVFS file names can consist of one to 15 characters; DOS file names can consist of one to eight characters with an optional one- to three-character extension. When the DOS operating system receives a file name that contains more than eight characters, it truncates the file name.

Examples:

| | |
|--------------------------------------|---|
| copy config alt.cfg | The <i>config</i> file on the active volume and names the copy <i>alt.cfg</i> |
| copy 3:alt.cfg | The <i>alt.cfg</i> file on volume 3 and stores the copy, also named <i>alt.cfg</i> , on the active volume |
| copy 2:l6_22.log 2:sp.log | The <i>l6_22.log</i> file on volume 2 and names the copy <i>sp.log</i> |
| copy 2:config 3:config | The <i>config</i> file on volume 2 and stores the copy, also named <i>config</i> , on volume 3 |
| copy *.* 3: | All files from the active volume to volume 3 |
| copy 2:*.exe 4: | All executable files from volume 2 to volume 4 |
| copy 3:???.* 4: | All files with a file name of three characters from volume 3 to volume 4 |



Note: You cannot copy from NVFS to DOS on an AFN, which allows only one file system (NVFS) to be available after a system boot.

Transferring a File

Depending on conditions existing within your network, you can transfer files between Bay Networks routers and remote workstations using either of two methods:

- In-band (using Technician Interface **tftp** commands and a route through your high-speed, IP network)
- Out-of-band (using Technician Interface **xmodem** commands and a route through a lower-speed, dial network)

You can transfer a file in-band whenever

- You can dial in to the Technician Interface port of a router you choose as source or destination for a file transfer operation.
- An operational IP routing path exists through your network, between the file source (a router or a remote workstation) and the file destination (also a router or a remote workstation).

Out-of-band file transfers are typically a less efficient but sometimes useful method, for example, for router diagnosis and management. You use this method most beneficially when

- You can dial in to the Technician Interface port of a router you choose as the source or destination for a file transfer operation.
- All IP routing paths between the file source and the file destination are down (nonoperational).

You can use either a UNIX or PC remote workstation to transfer files in-band or out-of-band using Technician Interface **xmodem** commands, as operating conditions within your network allow.

In-Band File Transfers

The **tftp** command invokes the Trivial File Transfer Protocol (TFTP) software to transfer a file between a Bay Networks router and another router or host capable of serving **tftp** file transfer requests.

The TFTP software resides within the IP router. Consequently, you must load TFTP on the router and enable it (see *Quick-Starting Routers* for instructions).

When you transfer a file to a Bay Networks router, unless you specify the target volume, the TFTP server of the receiving (client) router uses the value of the wfTftp.2.0 MIB attribute to determine the target volume.

For example, if you enter

tftp put 192.xx.x.xx 2:config

where **192.xx.x.xx** is a valid IP address, the file *config* will be called *config* on the router at the specified IP address and will go to the volume specified in wfTftp.2.0. The same will happen if you enter

tftp put 192.xx.x.xx 2:config new_config

except that the file will be called *new_config*.

However, if you enter

tftp put 192.xx.x.xx 2:config 3:test_config

the file *config* will now be called *test_config* and reside on volume 3, overriding whatever is in wfTftp.2.0.

The wfTftp.2.0 attribute is set during the Quick-Start procedure, using the *debug.al* alias **setvol** <slot no.> to target an NVFS volume or **setvol 65** to target a DOS volume.



Caution: The destination system in a file transfer automatically overwrites any file already on its volume that has the same file name. If enough space does not exist on the file system for the new file, and the new file has the same name as an old file, the old file will be destroyed and the new file will be corrupted. This occurs because TFTP copies the new file over the old and runs out of space before completing the copy. Be sure to follow the instructions in this section to avoid corrupting the *config* file.

If the destination system has a memory card to which you are transferring a file, we recommend that you compact the card first to optimize the space available for the file. See “[Compacting File Space](#),” on [page 4-19](#) for instructions.

We recommend that you first copy the file at the source to a new, temporary file name if the name is the same as an existing file name at the destination.

Enter the following commands to initiate a file transfer from the Technician Interface:

```
tftp get <host_address> <remote_vol>:<remote_file> [<local_vol>]:<local_file>
```

```
tftp put <host_address> <remote_vol>:<remote_file> [<local_vol>]:<local_file>
```

get means you are transferring the file to the local Bay Networks router and **put** means you are transferring the file to the remote node.

<host_address> is the address of the host for transfers.

<remote_vol> is the volume number containing the volume to which you want to transfer the file.

<remote_file> is the name to which you want to transfer the file. If you do not enter a destination name, the system defaults to the <local file> you specified for the source file.

<local_vol> is the volume number containing the volume in the local Bay Networks router.

<local_file> is the name of the file used on the local router.



Caution: The local system erases the file if you enter its address in the *<host_address>* field of the **tftp** command.

The system executes one TFTP request at a time for the duration of the file transfer. The destination system stores the file under the name you specify. If you do not enter a destination name, the system defaults to the source file name.

Examples:

| | |
|---|---|
| tftp put 192.32.1.62 2:config2.cfg 3:newconf | Sends a copy of <i>config2.cfg</i> from volume 2 to <i>newconf</i> in volume 3 on the remote node at the IP address 192.32.1.62 |
| tftp get 192.32.1.62 2:config2.cfg | Requests a copy of <i>config2.cfg</i> from volume 2 of the remote node at the IP address 192.32.1.62 and stores the copy in the current working directory |
| tftp put 192.32.1.62 2:config2.cfg | Sends a copy of <i>config2.cfg</i> to <i>config2.cfg</i> in volume wTftp.2.0 on the remote node at the IP address 192.32.1.62 |
| tftp put 192.32.1.62 2:config2.cfg 3:config3.cfg | Sends a copy of <i>2:config2.cfg</i> but puts it on volume 3 and calls it <i>config3.cfg</i> |

After transferring the file, you can copy it at the source to its original name. If the new file at the destination is a configuration file or an executable file, verify its integrity by booting with it. If the system boots and loads the configuration without problems, you can rename or copy the file name at the destination to its original name.

You can also load a file onto the router by specifying the router host name and volume, using the following command:

tftp put *<remote_file>* *<host_name>*:*<local_vol>*:*<local_file>*

This method is useful if the wTftp.2.0 attribute for the default volume was not set during the Quick-Start procedure.

Example:**If you enter:**

tftp dark
put install.bat dark:2:install.bat

The local system:

Transfers a copy of the *install.bat* file to volume 2 on the router known as “dark.”

Out-of-Band File Transfers

Appendix B in this guide describes how to transfer files out-of-band (via the dial telephone network), by means of the **xmodem** command.

Displaying the Contents of a File

Use the **type** command to display the contents of a file. Before displaying a file, you can enable the **more** function to display the file one screen at a time.

Enter the following to display a file:

type [-x] <vol>:<file name>

-x is an optional argument to display the file in hexadecimal format. This argument allows files containing nonprintable information to be viewed.

<vol> specifies the slot number of the volume containing the file.

<file name> is the name of the file you are displaying.

The file is displayed in the same format in which it is stored (provided that you do not enter the **-x** argument): binary for log files and ASCII for alias files. Log files are stored in binary format; use the **log** command described in “Logging and Displaying Event Messages” in Chapter 6 to display a log file in ASCII format.

Examples:

- | | |
|---------------------------|---|
| type 2:install.bat | Displays the contents of the <i>install.bat</i> file, which is stored on the volume in slot 2. |
| type -x 3:config | Displays the <i>config</i> file, which is stored on the volume in slot 3. This file is displayed in hexadecimal format. |

Deleting a File

Use the **delete** command to delete files that you specify. You can use the wildcard characters ***** and **?** when issuing the **delete** command.



Caution: You cannot recover a file after it is deleted. The **delete** command does not prompt you to verify a deletion.

Enter the following to delete a file on the active volume:

delete <file name>

Enter the following to delete a file on a different volume:

delete <vol>:<file name>

<vol> is the slot number of the volume containing the file.

<file name> is the name of the file.

You can enter **del** or **delete** when deleting a file.

Examples:

| | |
|-------------------------------|---|
| delete alt.cfg | Deletes the <i>alt.cfg</i> file on the active volume |
| delete 2:l6_22.log | Deletes the <i>l6_22.log</i> file on volume 2 |
| delete 3:*.log | Deletes all files with the <i>log</i> file name extension on volume 3 |
| delete 4:???.log | Deletes all files with a three-character file name and a <i>log</i> file name extension on volume 4 |

Compacting File Space

When you delete a file from a memory card, the file and its data become inaccessible and eventually occupy all remaining storage space on that card. Use the **compact** command to

- Copy active files to memory.
- Erase the card's contents.
- Copy the active files back to the memory card.

If responses to the **dir** or **dinfo** commands reveal more free space than contiguous free space on a memory card, compacting the space on the card increases the contiguous free space.



Caution: Back up the files by copying them to a second memory card before issuing the **compact** command.

Enter the following to erase the memory card contents and rewrite its files, where *<vol>* is the slot number of the card:

compact <vol>:

The following message appears:

```
Compacting file system on volume <vol>:...  
This may take several minutes...Please wait...
```

```
100% Complete
```

```
Compaction completed
```

The space is compacted when the Technician Interface prompt reappears.

Formatting a Memory Card

Use the **format** command to erase all files on a memory card and format it, where *<vol>* is the slot number of the card:

format *<vol>*:

Use the **format** command to format new memory cards if you do not obtain them from Bay Networks.

Enter **dinfo** to ensure that the file system formatted the card successfully.



Caution: You cannot recover your files after entering the **format** command. We recommend that you copy them to a second volume before issuing the **format** command.

Transferring a File to a Full Memory Card

If you attempt to transfer a file to a memory card that does not have enough space, the name of the file with a length of 0 bytes appears in the memory card's directory. Before you transfer another file to the memory card, you should optimize the available space by completing the following steps:

1. Delete the file from the memory card, using the **delete** command.
2. Compact the file system, using the **compact** command.

Partitioning a Memory Card or SIMM

Memory partitioning enables you to use commands such as the **compact** command on one partitioned volume at a time. Partitioning also enables you to store copies of boot images and configuration files on each partition to provide redundancy.

The **partition** command only works with a 4-MB or greater memory card or SIMM used with an AN or ASN loaded with Version 8.10 or later router software. The command creates or deletes a partition on a specified volume, or on the present working volume if a volume is not specified. Such partitioning provides two independent file systems on two independent volumes.

Enter the following commands to partition the memory card or SIMM or delete a memory partition:

partition create [*<vol/>*:]

partition delete [*<vol/>*:]

When creating a partition, the current file system cannot exceed one-half the total media size. For example, if you are using a 4-MB memory card that contains files totaling more than 2 MB, you need to remove or edit some of those files until they total 2 MB or less.

Once the partition has been created, the new volume is referred to as *<vol/>b*, and the existing volume is referred to as either *<vol/>a* or *<vol/>*.



Caution: Be careful when deleting a partition. When you issue the **partition delete** command without specifying a subvolume, all files on *<vol/>b* are lost.

Examples:

partition create 1: Divides memory card or SIMM volume 1 into two volumes, storing all existing files in volume 1a and creating and formatting a new volume 1b.

partition delete 1b: Removes volume 1b (files included)
or
partition delete 1:

Chapter 5

Managing a DOS File System

You can use the Technician Interface to manage DOS files on a Bay Networks router. This chapter is intended only for users whose routers are equipped with a diskette drive.

To manage a DOS file system, you do the following:

- Name files.
- Mount and unmount a volume.
- Change the present working directory.
- Display a directory.
- Label a diskette.
- Create and remove a directory.
- Rename a file or directory.
- Copy files to different file names on the same directory, or to a different directory.
- Transfer a file.
- Change file attributes.
- Display the contents of a file.
- Delete a file.

Overview

The DOS file system on the router reads and writes to the diskette. The diskette gives the system access to the software image and configuration file during a cold start. (A cold start occurs after you cycle power on the router.)

The DOS file system accepts the DOS commands that you use to manage the files and directories on the diskette. (For a list of these commands, see [Table 5-1](#).)

To alert the system that the diskette is available for access, issue the **mount a:** command. DOS performs an implied mount if you issue any of the DOS file management commands listed in [Table 5-1](#) (except, of course, the **unmount** command).



Caution: Be sure to issue the **unmount** command as described in this chapter before you remove a diskette, reboot the router, or reset slot 2. File corruption errors can occur when you perform these tasks without first issuing the **unmount** command.

The Wildcard column of [Table 5-1](#) indicates whether you can use wildcards (* and ?) when entering the commands. You use wildcards to display multiple file names, and to copy or delete multiple files. The wildcards mean the same in DOS as in UNIX:

- The * wildcard matches any number of characters, including zero characters.
- The ? wildcard matches any single character. A match occurs only when a character is present in the position indicated by the wildcard.



Note: The DOS file system in the router does not format diskettes; however, you can format them on a PC and use them in the router.

Table 5-1. DOS File Management Commands

| Command | Wildcard | Function |
|----------------|----------|---|
| attr | ✓ | Changes file attributes |
| copy | ✓ | Copies a file from one directory to another or to the same directory |
| cd | | Changes the present working directory |
| delete | ✓ | Deletes a file |
| dir | ✓ | Displays all files in a directory |
| label | | Changes the internal label of the diskette |
| mkdir | | Creates a directory |
| mount | | Makes the diskette drive available |
| rename | ✓ | Renames file and directories |
| rmdir | | Removes a directory |
| save | | Saves the current software configuration, aliases, or events to a file (see Chapter 6, 7, or 9 for instructions on the save command) |
| tftp | | Transfers a file to or from the router |
| type | ✓ | Displays the contents of a file in ASCII or hexadecimal format |
| unmount | | Makes the diskette drive unavailable |

The sections that follow describe the commands in detail. They also show how to use the wildcards.

Naming Files and Directories

The rules for naming files and directories are as follows:

- File names and directory names must start with an alphabetical character. The remaining characters must be alphanumeric, and may also include the underscore (`_`) character. Spaces are not allowed.
- DOS directory and file names can consist of one to eight characters.
- You can specify a directory or file name in upper- or lowercase letters; however, in directory listings and other displays, DOS shows all directory and file names in uppercase.
- File extensions are optional, and must be preceded by a dot. They can be from one to three characters.

Also, we recommend that you use the following conventions when naming files so that you can distinguish files by type:

- Use the `.exe` file extension for software images for the FRE and other modules (BLN, BLN-2, BCN, AFN, AN, ANH, ARN, and ASN). The default software images are *bn.exe*, *afn.exe*, *an.exe*, *arn.exe*, *asn.exe*, and *s5000.exe*.
- Use the `.out` file extension for software images for the ACE modules (FN, LN, CN, and ALN). The default software image is *ace.out*.
- Use the `.cfg` file extension for alternate configuration files. The default configuration file is *config*.
- Use the `.al` file extension for alias files.
- Use the `.log` file extension for log files.
- Use the `.bat` file extension for script files.

Mounting a Volume

Use the **mount** command to make the diskette drive available. Enter the following command when you install a diskette:

mount a:

The screen displays a File System Check Report ([Figure 5-1](#)).

```
$ mount a:
Device label:
Directory: A:\

File System Check Report:
  Allocated but unused clusters      : 0
  Used but unallocated clusters     : 0
  Cluster chains shared between files: 0
  File size is wrong                : 0
  Missing EOF                      : 0
  Directory errors                  : 0
```

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Figure 5-1. Mounting a Volume

The File System Check Report indicates the number of errors on a diskette. All values should be zero. Nonzero values indicate file corruption. See the description of these values and to the DOS events in the log to determine the cause. The most common cause of file corruption is that DOS was interrupted while writing to the diskette and was unable to complete its operation. This problem can occur when the power resets, the router reboots, or slot 2 is reset. You can avoid corrupting files when performing these tasks by first entering the **unmount** command (described next), and making sure the system does not respond with an error message indicating that a file is in use.

The File System Check Report entries are as follows:

- `Allocated but unused clusters` shows the number of reserved sectors not allocated to files.

The router may in some cases be able to recover from this error when mounting the volume. The Technician Interface displays a message indicating success or failure after a recovery attempt. Enter the **unmount a:** and **mount a:** commands to determine whether DOS fixed the error. If the file system comes up without a problem, the error is fixed. If an error is detected again, use the check disk (**chkdsk**) command with the fix (**/F**) switch on a PC to free the allocated but unused sectors.

- `Used but unallocated clusters` shows the number of unreserved sectors allocated to files. The directory is corrupt.

Use a PC to reformat the diskette.

- `Cluster chains shared between files` shows the number of sector chains that are allocated to more than one file.

Use the **chkdsk** command on a PC to determine which files are corrupt, and delete those files.

- `File size is wrong` shows the number of File Allocation Table (FAT) entries and directory table entries that do not match.

Use a PC to reformat the diskette.

- `Missing EOF` shows the number of files in the FAT that are missing an end of file (EOF) marker.

Use a PC to reformat the diskette.

- `Directory errors` shows the number of errors in the directory.

See the log. Use a PC to reformat the diskette if necessary.

Unmounting a Volume

Use the **unmount** command to make the diskette drive unavailable before you remove a diskette, reboot the router, or reset slot 2. When you issue the **unmount** command without using a **-f** argument, the system reports an error if files are in use at the moment you issue the command.

To unmount the currently active volume, make sure the diskette drive LED is off, and enter the command as follows:

unmount

The system reports an error if a file is in use at the moment you issued the command. Otherwise, you can assume that the unmount was executed. If the system reports an error, make sure the diskette drive LED is off and retry until no error is reported.

You can use the **-f** argument to force an unmount, regardless of whether a file is in use.



Caution: Use the **-f** argument to force an unmount only in emergencies. File corruption errors may occur when you force an unmount while DOS is writing to the diskette.

Enter the command as follows to force an unmount:

unmount -f

Changing the Working Directory

Use the **cd** command to change the present working directory or to display the present working directory. Enter the following command to display the present working directory:

cd

Enter the following command to change to another working directory:

cd \<dir_name>

Examples:

| | |
|---------------------|---|
| cd | Displays the present working directory |
| cd \old | Changes the present working directory to the subdirectory <i>old</i> |
| cd \old\logs | Changes the present working directory to the subdirectory <i>old\logs</i> |
| cd .. | Changes the present working directory to the parent directory |
| cd \ | Changes the present working directory to the root directory |

Displaying a Directory

Use the **dir** command to display a list of the files in a directory. You can enter the wildcard characters ***** and **?** to display file names with the character strings you specify. You cannot use wildcard characters in the directory portion of the path name.

Enter the following command to list the files stored in the default directory:

dir

Enter the following command to display selected contents of another directory, where *<dir_name>* is the path to the directory and *<filename.ext>* is the file specification you want to display:

dir \<pathname>\<filename.ext>

[Figure 5-2](#) shows a sample response to the **dir** command. The screen shows an entry for each file on the volume. Each entry consists of a file name, size, modification date/weekday/time, and attributes.

```
$ dir a:
Performing mount check...

Volume in drive A: is
Directory of A:\

File Name           Size      Date      Day      Time      Attributes
-----
.                   0 01/01/92 Wed.    12:00:00 -d----
..                  0 01/01/92 Wed.    12:00:00 -d----
ACE.OUT            1302081 01/04/95 Wed.    02:30:22 a-----
TI.CFG             184 09/13/94 Tues.   23:40:58 a-----
CONFIG             184 06/15/94 Wed.    22:35:04 a-----
TOMACIP            1760 06/16/94 Thurs. 00:54:18 a-----
TOMAC.CFG          3544 08/16/94 Tues.   23:07:00 a-----
AURP.CFG           4264 10/04/94 Tues.   04:44:48 a-----

1474560 bytes - Total size
143872 bytes - Available free space
```

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Figure 5-2. Sample DOS Directory Listing

Examples:

- dir** Displays the list of files in the present working directory
- dir *.cfg** Displays the list of files with a *.cfg* extension in the present working directory
- dir ????.log** Displays the list of files with a three-character file name and a *.log* extension in the present working directory

The factory-default file names are as follows:

| | |
|----------------------|---|
| <i>ace.out</i> | The router software image for the FN, LN, CN, and ALN. You cannot read or change this file. The system automatically refers to this binary file for booting instructions unless you use the boot command to specify a different router software image. |
| <i>an.exe</i> | The router software image for the AFN. |
| <i>afn.exe</i> | The router software image for the AN and ANH. |
| <i>arn.exe</i> | The router software image for the ARN. |
| <i>asn.exe</i> | The router software image for the ASN. |
| <i>bn.exe</i> | The router software image for the BLN, BLN-2, and BCN. |
| <i>s5000.exe</i> | The router software image for all System 5000 routers. You cannot read or change these files. The system automatically refers to these binary files for booting instructions unless you use the boot command to specify different router software images. |
| <i>afnboot.exe</i> | A copy of the combined bootstrap PROM and diagnostics PROM image for an AFN router. |
| <i>anboot.exe</i> | A copy of the bootstrap image resident on the bootstrap PROM of an AN series router. You cannot read or change this file. |
| <i>arnboot.exe</i> | A copy of the bootstrap image resident on the bootstrap PROM of an ARN router. You cannot read or change this file. |
| <i>asnboot.exe</i> | A copy of the bootstrap image resident on the bootstrap PROM of an ASN router. You cannot read or change this file. |
| <i>anddiag.exe</i> | A copy of the diagnostics image resident on the diagnostics PROM of an AN series router. You cannot read or change this file. |
| <i>arnddiag.exe</i> | A copy of the diagnostics image resident on the diagnostics PROM of an ARN series router. You cannot read or change this file. |
| <i>asnddiag.exe</i> | A copy of the diagnostics image resident on an ASN router. You cannot read or change this file. |
| <i>s5000boot.exe</i> | A copy of the bootstrap image resident on the bootstrap PROM of a System 5000 router. You cannot read or change this file. |

| | |
|----------------------|--|
| <i>s5000diag.exe</i> | A copy of the diagnostics image resident on a System 5000 router. You cannot read or change this file. |
| <i>config</i> | <p>The default configuration file.</p> <p>The system refers to this binary file for configuration data when booting. You can change the configuration by copying an alternative configuration file to <i>config</i>. You can also use the boot command to specify a different configuration file.</p> <p>This file must have the <i>config</i> file name for the system to configure automatically after booting. We recommend that you copy <i>config</i> to a new backup file name before overwriting it.</p> |
| <i>debug.al</i> | An ASCII file containing aliases (commands that abbreviate long or multiple commands) that you can use to debug common network problems. (See “Debugging with Predefined Aliases” in Chapter 9 to use the aliases in this file.) |
| <i>frediag.exe</i> | A copy of the diagnostics image resident on the diagnostics PROM of a BLN, BLN-2, or BCN router. You cannot read or change this file. |
| <i>freboot.exe</i> | A copy of the bootstrap image resident on the bootstrap PROM of a BLN, BLN-2, or BCN router. You cannot read or change this file. |
| <i>install.bat</i> | A script file that you use during the initial startup of all router platforms except the ARN. |
| <i>inst_arn.bat</i> | A script file that you use during the initial startup of the ARN only. |
| <i>ti.cfg</i> | A configuration file containing the MIB variables associated with the default Technician Interface console operating parameters. This file contains the minimal configuration necessary to operate the router. This file is stored in binary format. |

[Table 5-2](#) identifies the DOS file attributes that can appear in a DOS directory display, and their meanings. See “[Changing File Attributes](#)” on [page 5-20](#) for more information about file attributes.

Table 5-2. DOS File Attributes

| Attribute Flag | Meaning |
|----------------|----------------|
| a | Archive needed |
| d | Subdirectory |
| v | Volume ID |
| s | System file |
| h | Hidden |
| r | Read-only file |

Labeling a Diskette

Use the **label** command to change or display a diskette’s internal label. Enter the following to display the internal label:

label

Enter the following to change the internal label, where *<diskette_name>* is the new label:

label *<diskette_name>*

The name you enter may be from one to 11 characters. You can use letters, numbers, symbols, or spaces. But you cannot enter the following characters:

' " / \ { } : * | < > + = ; : ? () & ^

Examples:

label Displays the internal label of the diskette

label disk1 Writes the internal label disk1 to the diskette

Creating a Directory

Use the **mkdir** command to create a new directory. Enter the following to create a new directory, where *<dir_name>* is the new directory name you are creating, and *<pathname>* is the name of the path to that directory:

```
mkdir \<pathname>\<dir_name>
```

Examples:

```
mkdir logs
```

Creates a new subdirectory called *logs*

```
mkdir \logs\L_6_23
```

Creates a new subdirectory called *L_6_23* in the path called *logs*

Removing a Directory

Use the **rmdir** command to remove an existing directory. The directory must be empty before it can be removed. Enter the following to remove a directory, where *<dir_name>* is the directory name you are removing, and *<pathname>* is the name of the path to that directory:

```
rmdir \<pathname>\<dir_name>
```

Examples:

```
rmdir \logs\L_6_23
```

Deletes the subdirectory called *L_6_23* in the *logs* path

```
rmdir logs
```

Deletes the subdirectory called *logs*

Renaming a File or Directory

Use the **rename** command to change a file name or directory name.



Note: You cannot rename a file whose attributes are **h** (for hidden) or **s** (for system). See “[Changing File Attributes](#)” on [page 5-20](#) for instructions on changing these protections.

If you specify a path to the file or directory, the file is moved to the new directory. The new file or directory must reside on the same diskette as the original. You can use the wildcard characters ***** and **?** to rename files and directories with the character strings you specify. Enter the following to rename a file or directory:

rename *<old_name> <new_name>*

Examples:

| | |
|---|---|
| rename new.cfg old.cfg | Changes the file named <i>new.cfg</i> in the present working directory to <i>old.cfg</i> |
| rename *.cfg *.arc | Changes all file names with a <i>.cfg</i> extension to have a <i>.arc</i> extension in the present working directory |
| rename \logs\l6_22.log \inv\span.log | Moves the <i>l6_22.log</i> file in the <i>logs</i> directory to the <i>inv</i> directory and renames the file <i>span.log</i> |

Copying a File

Use the **copy** command to make a copy of a file. You can use the wildcard characters ***** and **?** when issuing the **copy** command to copy multiple files. The new file must reside on the same diskette as the original. (Use a PC to copy a file from one diskette to another.)



Caution: The system automatically overwrites any file in the directory that has the same file name as the file you are copying. To avoid overwriting an existing file, display the directory and determine the file names that are already in use.

Enter the following command to copy a single file in the present working directory and rename the new version of the file:

```
copy <old_name.ext> <new_name.ext>
```

Enter the following command to copy a file from one directory to another, and use the same file name:

```
copy \<dir_1>\<old_name.ext> \<dir_2>
```

Enter the following command to copy a file from one directory to another, and use a new file name:

```
copy \<dir_1>\<old_name.ext> \<dir_2>\<new_name.ext>
```

Examples:

| | |
|---|--|
| copy config alt.cfg | Copies the <i>config</i> file in the present working directory and names the new copy <i>alt.cfg</i> |
| copy *.* \newfiles | Copies all files in the present working directory to the directory <i>newfiles</i> |
| copy \logf\l6_22.log \inv\span.log | Copies the <i>l6_22.log</i> file from the <i>logf</i> directory to the <i>inv</i> directory and names the new file <i>span.log</i> |

Copying Files from DOS to NVFS

When copying files from DOS diskettes to NVFS memory cards, you must specify the destination file name in the command. DOS file names are in uppercase. The NVFS file names for the router software image and the configuration file must be in lowercase.



Caution: The router will fail to boot from a memory card whose image and configuration file have uppercase names.

If you copy files from DOS diskettes to NVFS memory cards and you do not specify the destination file name, the system copies the file name in uppercase. For example, if you enter **copy a:ace.out 1:**, the system copies the file to NVFS as *ACE.OUT*. If you enter **copy a:ace.out 1:ace.out**, the system copies the file to NVFS as *ace.out*.

Do not use wildcards. If you copy files from DOS to NVFS using a wildcard, the file names are copied in uppercase. For example, if you enter

copy a:b*.exe 2:

the system copies all files that begin with the letter b and end with the file extension *.exe* to NVFS in the format *BXXXXXXX.EXE*, where *XXXXXXX* represents the missing characters in the file name.

Transferring a File

Depending on conditions in your network, you can use either of two methods to transfer files to and from Bay Networks routers and remote workstations:

- In-band (using Technician Interface **tftp** commands and a route through your high-speed IP network)
- Out-of-band (using Technician Interface **xmodem** commands and a route through a lower-speed, dial network)

You can transfer a file in-band whenever

- You can dial in to the Technician Interface port of a router you choose as the source or destination for a file transfer operation.
- An operational IP routing path exists through your network, between the file source (a router or a remote workstation) and the file destination (also a router or a remote workstation).

Out-of-band file transfers are typically a less efficient but sometimes useful method, for example, for router diagnosis and management.

You use out-of-band transfers most beneficially when

- You can dial in to the Technician Interface port of a router you choose as the source or destination for a file transfer operation.
- All IP routing paths between the file source and the file destination are down (nonoperational).

You can use either a UNIX or a PC remote workstation to transfer files in-band or out-of-band using Technician Interface **xmodem** commands, as operating conditions within your network allow.

In-Band File Transfers

The **tftp** command invokes the TFTP software to transfer a file between a Bay Networks router and another router or host capable of serving **tftp** file transfer requests.

The TFTP software resides within the IP router. Consequently, you must load the TFTP software on the router and enable it (see *Quick-Starting Routers* for instructions). Also, when you transfer a file to a Bay Networks router, the TFTP driver of the receiving (client) router uses the value of the `wfTftp.2.0 MIB` attribute to determine the target volume. This attribute is set during the Quick-Start procedure, using the *debug.al* alias **setvol 65** to target the DOS volume.



Caution: The destination system in a file transfer automatically overwrites any file already on its volume that has the same file name. If enough space does not exist on the file system for the new file, and the new file has the same name as an old file, the old file will be destroyed and the new file will be corrupted. This occurs because TFTP copies the new file over the old and runs out of space before completing the copy. Be sure to follow the instructions in this section to avoid corrupting the *config* file.

We recommend that you first rename or copy the file at the source to a new, temporary file name if the name is the same as an existing file at the destination.

Enter the following command to initiate a file transfer from the Technician Interface:

```
tftp [get | put] <remote IP address> <filename> [<filename>]
```

[**get** | **put**] is **put** if you are transferring the file to the remote node and **get** if you are transferring the file to the local router.

<remote_IP_address> is the address of the remote node.

<filename> is the name of the file to be transferred.

[<filename>] is the name to which you want to transfer the file. If you do not enter a name, the system defaults to the <filename> you specified for the source file.



Caution: The local system erases the file if you enter its address in the <remote_IP_address> field of the **tftp** command.

The system executes one TFTP request at a time for the duration of the file transfer. The destination system stores the file under the name you specify. If you do not enter a destination file name, the system defaults to the source file name.

Examples:

| | |
|---|---|
| tftp put 192.32.1.62 config2.cfg newconf | Sends a copy of <i>config2.cfg</i> to <i>newconf</i> on the remote node at the IP address 192.32.1.62 |
| tftp get 192.32.1.62 config2.cfg | Gets a copy of <i>config2.cfg</i> from the remote node at the IP address 192.32.1.62 |

After transferring the file, you can rename or copy it at the source to its original name. If the new file at the destination is a configuration file or an executable file, verify its integrity by booting with it. If the system boots and loads the configuration without problems, you can rename or copy the file name at the destination to its original name.

You can also load a file onto the router by specifying the router host name and volume, using the following command:

tftp put <remote_file> <host_name>:<local_vol>:<local_file>

This method is useful if the wTftp.2.0 attribute for the default volume was not set during the Quick-Start procedure.

Example:

| | |
|---|---|
| tftp dark put install.bat dark:2:install.bat | Transfers a copy of the <i>install.bat</i> file to volume 2 on the router known as “dark” |
|---|---|

Out-of-Band File Transfers

Appendix B describes how to transfer files out-of-band (using facilities outside the IP network), using the **xmodem** command.

Changing File Attributes

The **attr** command changes the DOS file attributes. These attributes are displayed when you enter the **dir** command. You cannot delete or rename a file whose attributes are **s** (for system) or **h** (for hidden). This section describes how to reassign attributes to such files, so that you can remove these protections.

Hexadecimal values with a 0x prefix determine the set of attributes associated with DOS files. Determine which hex value is associated with the set of attributes you want for a file. Then enter the **attr** command, along with the hex value and the name of the file(s) whose attributes you are assigning.

Enter the following to assign one or more attributes to a file in the present working directory:

```
attr <hex_value> <filename.ext>
```

Enter the following to assign one or more attributes to a file in another directory:

```
attr <hex_value> \<pathname>\<filename.ext>
```

You can use the wildcard characters * and ? when naming files. [Table 5-3](#) lists the DOS file attributes, their meanings, and their hex values.

Table 5-3. DOS File Attributes

| Attribute Flag | Meaning | Hex Value |
|----------------|----------------|-----------------------------|
| a | Archive needed | 0x20 |
| d | Subdirectory | 0x10 -- not user modifiable |
| v | Volume ID | 0x08 -- not user modifiable |
| s | System file | 0x04 |
| h | Hidden | 0x02 |
| r | Read-only file | 0x01 |

To assign a single attribute to a file, use the hex value associated with the attribute you want in the attribute command. For example, enter the following command to assign the read-only file attribute to a file named *config* located in the present working directory:

attr 0x01 config

To assign multiple attributes to a file, add the hex values associated with the attributes you want and enter the total in the attribute command. For example, to assign the attributes archive needed, hidden, and read-only to the *config* file, add their associated hex values:

$$0x20 + 0x02 + 0x01 = 0x23$$

Then enter the following command to assign these file attributes:

attr 0x23 config

You can also assign attributes to a file in another directory by specifying the path name. For example, enter the following command to change the file attributes of a file named *l6_23.log* in the *logs* path:

attr 0x23 \logs\l6_23.log

Examples:

| | |
|-------------------------|---|
| attr 0X01 config | Sets the attribute of the file <i>config</i> to read-only |
| attr 0X03 config | Sets the attributes of the file <i>config</i> to hidden and read-only |
| attr 0X23 config | Sets the attribute of the file <i>config</i> to hidden, read-only, and archive needed |

Displaying the Contents of a File

Use the **type** command to display the contents of a file. Before displaying a file, you can enable the **more** function to display the file one screen at a time.

Enter the following to display a file:

type [-x] <filename>

-x is an optional command to display the file in hexadecimal format. This allows files containing nonprintable information to be viewed.

<filename> is the name of the file you are displaying.

The file is displayed in the same format in which it is stored (provided that you do not enter the **-x** argument): binary for log files and ASCII for alias files. Log files are stored in binary format; use the **log** command described in “Logging and Displaying Event Messages” in Chapter 6 to display a log file in ASCII format.

Examples:

| | |
|-------------------------|---|
| type install.bat | Displays the contents of the <i>install.bat</i> file |
| type -x config | Displays the <i>config</i> file in hexadecimal format |

Deleting a File

Use the **delete** command to delete files that you specify. You can use the wildcard characters ***** and **?** when issuing the **delete** command.



Caution: You cannot recover a file after it is deleted. The **delete** command does not prompt you to verify a deletion.

Enter the following to delete a file in the present working directory:

delete <filename>

You can enter **del** or **delete** when deleting a file.



Note: You cannot delete a file whose attributes are **h** (for hidden) or **s** (for system). See “[Changing File Attributes](#),” on [page 5-20](#) for instructions on changing these protections.

Examples:

| | |
|-----------------------|--|
| delete alt.cfg | Deletes the <i>alt.cfg</i> file in the present working directory |
| delete *.log | Deletes all files with the <i>log</i> file name extension in the present working directory |
| delete ???log | Deletes all files with a three-character file name and a <i>log</i> file name extension |

Chapter 6

Managing Events

You can use the Technician Interface to

- Specify events you want to include in, or exclude from, the events log
- Specify events you want to display from the events log
- Save an events log to a file
- Configure the router to save the events log to a new file automatically when the log becomes full
- Display an events log file previously saved
- Clear event messages from the events log

See *Event Messages for Routers* for information about the event display format or about specific events.

Overview

The operating software in each processor module logs (stores) events in a first in first out (FIFO) memory buffer.

When you issue a command to display or save the current log, the system sorts the events from all processor modules in chronological order. You can also clear events from all slots or from a single slot.

The event logs are checksum protected during a warm start. (Issuing the **boot** or **reset** command or pressing the Reset button warm-starts the router.) However, events are lost during a cold start. (Cycling power on the router or issuing the **diags** command cold-starts the router.) When you remove and reinsert a processor module, the events clear from that module only.

Logging and Displaying Event Messages

Use the **log** command to specify the types of events that you want the router to include in the events log, exclude from the events log, or display from the events log, as follows:

- To display the unfiltered contents of the events log, enter the **log** command without any command arguments.
- To select the types of messages you want the router to include in, or exclude from, the events log, add *write filter* arguments to the **log** command. You can select or specify event types by
 - Entity code
 - Message severity levels
 - Router slot numbers
- To display all write filters currently in effect, enter the **log** command with the **-z** subcommand option.

- To enable the router to read only certain messages from the events log to the console display, add *read filter* arguments to the **log** command. You can select or specify event types by
 - Entity code
 - Severity level
 - slot number
 - Event date
 - Event time
 - Event number or number range

Applying Write Filters to the Events Log

During normal operation, the events log captures all event messages generated internally by the router. However, for troubleshooting purposes only, use the **log** command to

- Include specific event messages in the events log.
- Exclude specific event messages from the events log.

Specify the **log** command as follows:

log [-i | -x] [-e<entity>] [-f<severity>] [-s<slot_ID>]

-i = Include the -e, -f, and/or -s options in [Table 6-1](#).

-x = Exclude the -e, -f, and/or -s options in [Table 6-1](#).



Note: You can add the -e, -f, and -s options to the **log** command in any order.

Table 6-1. Log Command Options

| Option | Variable | Function |
|-----------|--------------------------------|---|
| -e | <i><entity_name></i> | <p>Specifies the name of the software service for which the router will log (write) event messages to the local events log, or exclude from the events log. When you specify an <i><entity_name></i>, you must</p> <ul style="list-style-type: none">• Use uppercase letters.• Enter the <i><entity_name></i> in quotes when that name contains spaces (for example, "FRAME RELAY"). <p>See <i>Event Messages for Routers</i> for a list of router software entity names.</p> |
| -f | <i><severity_levels></i> | <p>Indicates the severity levels of messages that the router will log (write) to the local events log, or exclude from the events log. The severity codes are</p> <ul style="list-style-type: none">• f or F for fault• i or I for informational• t or T for trace• w or W for warning• d or D for debug <p>(Debug events are for use and interpretation by Bay Networks Technical Solutions Center personnel only.)</p> <p>You can specify in the same log command one or more severity codes. For example, enter log -i -fwi to specify a filter that writes only Warning and Info messages to the events log.</p> |
| -s | <i><slot_numbers></i> | <p>Specifies the number of the slots on which the router will write event messages to the local log buffer.</p> |

Examples:

| | |
|------------------------------|---|
| log -i -fdft | Includes only debug, fault, and trace events |
| log -i -fdi -s2 | Includes only debug and info events on slot 2 |
| log -i -ff -eGAME | Includes only fault events for the router operating system entity |
| log -i -fd -s2 -eOSPF | Includes only debug events for OSPF running on slot 2 |
| log -i | Includes no events (none are specified) |
| log -i -fdfitw | Includes all events (all severity levels are specified) |
| log -x -fd | Excludes only debug events |
| log -x -fdfitw -eIP | Excludes all except IP events |
| log -x | Excludes no events (none are specified) |
| log -x -fdfitw | Excludes all events (all severity levels are specified) |

Displaying Active Write Filters

You can display a list of all write (log input) filters currently in effect across the router.

Example:

| | |
|--|---|
| log -z | Displays write filters currently in effect across all slots |
| log -z [-s<slot>] | Displays write filters currently in effect for the slot you specify |

Applying Read (Display) Filters to the Events Log

Enter the following command to display the events stored in all event buffers:

log

The system sorts the events and displays them in chronological order. For information about the event display format or about specific events, see *Configuring and Managing Routers with Site Manager*.



Note: To stop the command, press Control-c (hold the control key and press c).

Add arguments to the **log** command to select the event types you want to display. Enter the log command as follows, to limit the display of events:

```
log [<vol>:<log_file>] [-d<date>] [-t<time>] [-e<entity>] [-f<severity>]  
[-s<slot_ID>] [-p<rate>] [-c<code_no.>] [-w]
```

You can enter any combination of the following optional parameters:

<vol>:<log_file> is the volume number or letter where a log file is located, and the name of the log file. The system displays the events saved to this file.

<date> is the date in mm/dd/yy format. The system displays the events logged on and after that date.

<time> is the time in hh:mm:ss format. The time you can enter ranges from 00:00:00 to 23:59:59. The system displays the events logged at and after that time.

<entity> is a software service that logs events. Quotes are required when the <entity> contains spaces. Use uppercase letters when specifying the <entity>. See *Event Messages for Routers* for a list of the entities.

<severity> is one or more letter codes for an event type. The system displays the events by type. The severity codes are **f** or **F** for fault, **i** or **I** for informational, **t** or **T** for trace, **w** or **W** for warning, and **d** or **D** for debug. (Debug events are intended only for Bay Networks Technical Solutions Center personnel.)

<slot_ID> is the number of the slot containing a link module. The system displays the events associated with the link module.

`<rate>` enables continuous polling of the system's events log and display of new event messages. The **-p** option uses a default rate of 5 seconds. You can change this by entering a `<rate>` in seconds. The system displays the events that occur between polling intervals.

`<code_no.>` is an event code number or a range of event code numbers. The system displays the events associated with the specified event code.

-w enables the **log** command to provide console output in wide format.

If you enter:

log

log 3:ftp.log

log -d12/12/94

log -t09:02:00

log -eTFTP

log -eGAME -eTI

log -ffw

log -s3

log -eTFTP -ffw -s3

log -eTCP -eTELNET -ffw

log -p10

log -c8

log -w

The console displays:

All fault, warning, and info events in memory.

All events saved to the *ftp.log* file stored on volume 3.

All events logged since December 12, 1994.

All events logged since 9:02 today. If it is earlier than 9:02, the console displays all events logged since 9:02 yesterday.

All events logged by the TFTP service.

All events logged by the GAME and TI services.

All fault and warning events.

All events logged in slot 3.

All fault and warning events logged by the TFTP service in slot 3.

All fault and warning events logged by the TELNET and TCP services.

All events logged in the past 10 seconds.

All events associated with event code 8.

All events in wide format.

Saving the Events Log

You can save the events in the current event buffer to a file for later retrieval.



Caution: The system automatically overwrites any file on the volume that has the same file name. To avoid overwriting an existing file, display a list of the volume's contents (with the **dir <vol/>** command) and determine the file names already in use.

Enter the following.

save log <vol/>:<log_file>

<vol/> is the volume on which to store the file.

<log_file> is the name of the file you are creating to store the events.

We recommend that you use the *.log* file extension when creating log files.

You can verify that the log file is saved by entering the **dir <vol/>** command.

When displaying a previously saved log file, you can use the same optional arguments as you can to display a current log file. (See the next section, "[Saving the Events Log Automatically](#)," for instructions.)

Another option is to limit the event types you save to a log file. When you display the log file after saving it, only those event types you saved are displayed. Enter the following command to limit the event types you save to a log file:

save log <vol/>:<log_file> [-d<date>] [-t<time>] [-e<entity>] [-f<severity>]
[-s<slot_ID>]

See the previous section for a description of the optional arguments.



Note: The **save log** command does not clear events from memory. See "[Clearing Events](#)" on [page 6-14](#).

Examples:

| | |
|--|--|
| save log 2:10_12.log | Saves all events to a file named <i>10_12.log</i> in slot 2. |
| save log 2:10_12.log -d10/12/95 | Saves events logged since October 12, 1995 to a file named <i>10_12.log</i> in slot 2. |
| save log 2:temp.log -t09:02:00 | Saves events logged since 9:02 today to a file named <i>temp.log</i> in slot 2. If it is earlier than 9:02, the system saves all events logged since 9:02 yesterday. |
| save log 3:tftp.log -eTFTP | Saves events logged by the TFTP driver to a file named <i>tftp.log</i> in slot 3. |
| save log 3:snmp.log -eSNMP -ftf | Saves trace and fault events logged by the SNMP driver to a file named <i>snmp.log</i> and stores the file in slot 3. |
| save log 2:slot3.log -s3 | Saves events logged in slot 3 to a file named <i>slot3.log</i> and stores the file in slot 2. |

Saving the Events Log Automatically



Note: Use this feature only for troubleshooting a Bay Networks router. We recommend that you leave this feature disabled (default) at all other times.

You can configure any model of Bay Networks router to save the entire events log automatically. The system saves the file just prior to overwriting the oldest messages in the log. This feature helps to prevent the loss of event message information accumulated in the log over time.

With the log autosave feature enabled, the system

- Saves the log the number of times you designate in MIB attribute `wfSerialPortEntry.wfSerialPortAutoSaveNumFiles` (or until the memory card or diskette drive becomes full)
- Saves the log to the memory card or diskette file system volume you designate in MIB attribute `wfSerialPortEntry.wfSerialPortAutoSaveVolume`
- Saves the log to the file name `auto<x>.log`, where `<x>` is a value from 1 to the maximum value you set for MIB attribute `wfSerialPortEntry.wfSerialPortAutoSaveNumFiles`

Parameter: Maximum Autosaved Files

Attribute Name: `wfSerialPortAutoSaveNumFiles`

Attribute Name: 33

Default: 0 (log autosave off)

Options: 0 to 99

Function: Specifies the number of times the system automatically saves the events log to a file system volume. The system saves the log the maximum number of times you specify, or until the memory card or diskette drive on the router becomes full.

Instructions: Accept the default value (0, disabled) or specify the number of times you want to save the log to a new file.

Command: **set wfSerialPortEntry.33.<instance_no.> <option>**

MIB Object ID: 1.3.6.1.4.1.18.3.3.2.11.1.1.33

| | |
|-------------------|---|
| Parameter: | Autosave Volume |
| Attribute Name: | wfSerialPortAutoSaveVolume |
| Attribute Name: | 34 |
| Default: | None |
| Options: | Any valid memory card volume (slot) number from 1 to 14 or the diskette drive designation, -a |
| Function: | Specifies the target volume where the system stores new log files saved through the log autosave feature. |
| Instructions: | Specify the memory card or diskette file system volume where the system will save log files automatically through the log autosave feature. |
| Command: | set wfSerialPortEntry.34.<instance_no.> <option> |
| MIB Object ID: | 1.3.6.1.4.1.18.3.3.2.11.1.1.34 |

Log Autosave Platform Differences

This section describes platform-specific differences you need to consider before attempting to configure the log autosave feature on any Bay Networks router.

Models AFN, ALN, AN, ANH, BLN, BLN-2, BCN, and BayStream -- Each model supports only one instance of the wfSerialPortEntry object. For that instance, you can configure the log autosave attributes wfSerialPortAutoSaveNumFiles and wfSerialPortAutoSaveVolume.

Models CN, FN, and LN -- Each model supports four instances of the wfSerialPortEntry object. Each instance corresponds to one of the following ports:

- wfSerialPortEntry.wfSerialPortName.1 = "CONSOLE"
- wfSerialPortEntry.wfSerialPortName.2 = "MODEM1"
- wfSerialPortEntry.wfSerialPortName.3 = "MODEM2"
- wfSerialPortEntry.wfSerialPortName.4 = "PRINTER"

Configure the log autosave attributes for the "CONSOLE" port instance only.

Model ASN -- Supports four instances of the wfSerialPortEntry object. Each instance corresponds to one of the four slots possible in an ASN stack. Enable the log autosave feature only on one occupied slot in the ASN stack.

Models 5380 and 5580 -- System 5000 hubs support up to 14 instances of the `wfSerialPortEntry` object. Each instance corresponds to one of the 14 possible hub slots. Enable the log autosave feature only on one slot occupied by a Model 5380/5580 router in a System 5000 hub. (Multiple 5380/5580 boards installed in the same System 5000 hub operate as one logical router if that hub contains an ATM/PPX backplane.)



Note: If the System 5000 does not contain an ATM/PPX backplane, each Model 5380/5580 board operates as an independent router. In this case, you can configure the log autosave feature on each Model 5380/5580 board independently.

Configuring the Log Autosave Feature

Proceed as follows to enable and customize operation of the log autosave feature:

1. **Determine how you want to configure the log autosave feature, based on descriptions of**
 - `wfSerialPortEntry` attributes `wfSerialPortAutoSaveNumFiles` and `wfSerialPortAutoSaveVolume`
 - Log autosave platform differences (see previous section)
2. **Open a Technician Interface session with the router.**
3. **Enter with appropriate arguments the command shown for each attribute, followed by a `commit` command.**
4. **Close the Technician Interface session when you finish configuring the log autosave feature.**

Repeat this procedure for any Bay Networks router on which you need to enable the log autosave feature.

For more explanation of the Technician Interface **set** and **commit** commands, see “Using the set Command” and “Using the commit Command” in Chapter 2.

Displaying an Events Log File Previously Saved

You can use the **log** command to display a log file you previously saved. Enter the following to display a log file, where *<vol>* identifies the volume and *<log_file>* is the name of the log file you want to display:

```
log [<vol>:<log_file>]
```

The system reads the log file, which is stored in binary format, and forwards an ASCII representation to the console.

The event format is identical to the format of the current log display.

You can use the same optional arguments when displaying a log file as you can when displaying or saving the current log. Enter the following command to limit the event types to display:

```
log <vol>:<log_file> [-d<date>] [-t<time>] [-e<entity>] [-f<severity>]
[-s<slot_ID>]
```

See “[Logging and Displaying Event Messages](#)” on [page 6-2](#) for a description of the optional arguments.

Examples:

| | |
|------------------------------------|---|
| log 2:10_12.log | Displays all events stored in the <i>10_12.log</i> file in slot 2 |
| log 2:10_12.log -eTFTP | Displays all events logged by the TFTP driver and stored in the <i>10_12.log</i> file in slot 2 |
| log 2:10_12.log -eSNMP -ftf | Displays all trace and fault events logged by the SNMP driver and stored in the <i>10_12.log</i> file in slot 2 |
| log 2:10_12.log -s3 | Displays all events logged to slot 3 and stored in the <i>10_12.log</i> file in slot 2 |

Clearing Events

Clearing events from the events log buffer is useful if you want to conduct an experiment and examine the events log afterwards.



Note: You may want to save the log to a file for later retrieval before clearing it. See “[Saving the Events Log](#)” on [page 6-8](#).

Enter the **clearlog** command with one or more of the following parameters to clear all events from an event buffer or buffers, where *<slot_no.>* is the location of the log buffer you are clearing:

clearlog [*<slot_no.>*]

clearlog [*<slot_no.>-<slot_no.>*]

clearlog [*<slot_no.>,<slot_no.> . . .*]

The system automatically clears all events from the buffer associated with the slot or slots you indicate.

Examples:

| | |
|-----------------------|---|
| clearlog | Clears all events from memory |
| clearlog 2 | Clears all events from the slot 2 event buffer |
| clearlog 5-7 | Clears all events from the slot 5, 6, and 7 event buffers |
| clearlog 2,5,8 | Clears all events from the slot 2, 5, and 8 event buffers |

Chapter 7

Accessing the MIB

You can use the Technician Interface to access and manage the Bay Networks management information base (MIB). This chapter assumes you already know how to manage the MIB, but you need instructions on entering MIB management commands at the Technician Interface console. See Appendix A for more information.

You can manage the Bay Networks MIB as follows:

- Display MIB object names, identifiers, and values
- Change MIB values
- Commit MIB value changes
- Save the configuration in RAM to a file for later retrieval when booting
- Use the MIB-II counter

Listing MIB Objects

You can display MIB object names and their associated identifiers using the **list** command. When you want to display or change a MIB value but do not know its object or attribute name, use this command.

Enter the following to display a list of all MIB object names and identifiers:

list

You can also enter the following to display a list of attributes and their associated identifiers, where [*<object_name>*] is the name of the object at the level above the attributes:

list [*<object_name>*]

Finally, you can display a list of instance identifiers using the **list** command. Enter the **list** command with the following parameters to display a list of instance identifiers:

list [[**instances**] [*<object_name>*]]

or

list [[**-i**] [*<object_name>*]]

[**instances**] or [**-i**] represents the optional key word **instances**.

[*<object_name>*] is the name of the object at the level above the attributes.

Examples:**list**

Displays all object names and their associated object identifiers:

```
wfCSMACDEntry = 1.3.6.1.4.1.18.3.4.1.1
wfFddiEntry = 1.3.6.1.4.1.18.3.4.4.1
wfFddiSmtEntry =
1.3.6.1.4.1.18.3.4.15.1.21
.
.
.
```

list wfCSMACDEntry

Displays all attribute names and associated attribute identifiers of the wfCSMACDEntry object:

```
wfCSMACDDelete = 1
wfCSMACDEnable = 2
wfCSMACDState = 3
.
.
.
```

**list instances
wfCSMACDEntry
list -i wfCSMACDEntry**

Displays all instance identifiers of the wfCSMACDEntry object configured on your system:

```
inst_ids = 2.1
2.2
4.1
4.2
```

Getting MIB Values

The **get** command displays the value of a MIB object. You can also insert a wildcard character (*) into the attribute name or into the instance identifier to display the values of multiple objects.

Enter the following to display one or more object identifiers and their associated values:

get *<object>.<attribute>.<instance>*

or

g *<object>.<attribute>.<instance>*

<object> is the required object name or identifier.

<attribute> is the required name, identifier, or wildcard character of the object attributes. The wildcard character * displays all attributes of the object and their associated values.

<instance> is the optional name or identifier of the instance. An asterisk (*) in place of the instance displays all instances of the object and their associated values. You can also indicate an asterisk as part of the instance identifier to display all instances that begin with the partial instance you specify.

For example, if you enter the following command, the system returns all instances of Attribute 1, wherever the instance ID also begins with 192.32:

get wflpBaseRtEntry.1.192.32.*



Note: You cannot use more than one wildcard in a **get** command.

The following examples demonstrate ways to display the value of an attribute. The attribute in these examples is named `wfSnmpDisable`. Its instance ID is 1, object name is `wfSnmp`, and object identifier is 1.3.6.1.4.1.18.3.5.3.5.1.

The instance ID of 0 is reserved for base record objects. Specifying the base record instance ID in the **get** command is optional.

The second example demonstrates how to obtain a group of values associated with an object.

Examples:

Entering one of the following:

```
get wfSnmp.wfSnmpDisable
get wfSnmp.wfSnmpDisable.0
get 1.3.6.1.4.1.18.3.5.3.5.1.1
get 1.3.6.1.4.1.18.3.5.3.5.1.1.0
get 1.3.6.1.4.1.18.3.5.3.5.1.1.*
get wfSnmp.1.0
get wfSnmp.1.*
```

Displays the object name, the base record ID (0), and the value in the following format:

```
wfSnmp.wfSnmpDisable.0 = 1
```

Appending 0 to the object name and appending the 0 or * to the instance identifier is optional when issuing a **get** command.

Entering:

```
get wfSnmp.*.0
```

Displays a group of values associated with an object in the following format:

```
wfSnmp.wfSnmpDisable.0 = 1
wfSnmp.wfSnmpUseLock.0 = 1
wfSnmp.wfSnmpLockAddress.0 = 0.0.0.0
.
.
.
```

Entering:

```
get wfSnmp.*.*
```

Displays the following error message:

```
get: Invalid obj.attr.inst specified
```

Setting MIB Values

The **set** command modifies the value of an instance. You set an instance by specifying its *object.attribute.instance*. You may use names or identifiers to specify object groups and attributes; use only an appropriate identifier or index value to specify the instance.



Note: When you enter the **set** command, the attribute is set on each running processor module.

Enter the following to change the value of an object instance:

set *<object>.<attribute>.<instance>* *<value>*

or

s *<object>.<attribute>.<instance>* *<value>*

<object> is the required name or identifier of the object.

<attribute> is the required name or identifier of the attribute.

<instance> is the required unique identifier of a nontabular object, or the “INDEX” value of a tabular object.



Note: The MIB uses the value of the “INDEX” in the “Entry” (.1) attribute of a table object to define the *<instance_id>* of any entry belonging to that table. The INDEX typically defines the *<instance_id>* by means of one attribute, or by means of multiple attributes that together define the *<instance_id>* of a table entry.

<value> is the required new value of an instance of an object. This value may be one of the following, depending on the data type:

- Integer, unsigned integer types: decimal number
- IP addresses: dotted-decimal format (for example, 192.32.0.0)
- Octet strings: hexadecimal numbers starting with 0x
- Display strings: strings enclosed in double quotes

See the Bay Networks MIB to determine the data type.



Caution: If you are running spanning tree, always follow any Technician Interface **set** command to the bridge with the corresponding Technician Interface **set** command to the spanning tree. Otherwise, you may lose connectivity to LANs. See the last two examples in this section.

Also, make sure that the values you set are legal. Illegal or incompatible MIB values can disrupt software or network services after you enter the **commit** command. See the Bay Networks MIB for the legal values.

You can use the **list** command or see the Bay Networks MIB to determine the symbolic names and identifiers for object groups and attributes.

Use the **commit** command (described in the next section, “[Committing MIB Sets](#)”) to notify the software services of the MIB changes accomplished with the **set** command. Then, to copy the changes you make to a configuration file, use the **save** command (described in “[Saving the Configuration](#)” on [page 7-9](#)).



Note: Be sure to enter **commit** after entering the **set** command (see the next section, “[Committing MIB Sets](#),” for instructions).

Examples:

Entering one of the following:

```
set wfSnmp.wfSnmpDisable.0 1  
set 1.3.6.1.4.1.18.3.5.3.5.1.1.0 1  
set wfSnmp.1.0 1
```

Changes the value of
wfSnmp.wfSnmpDisable.0
(1.3.6.1.4.1.18.3.5.3.5.1.1.0) to 1 to
enable SNMP

Entering:

```
set  
wfIpInterfaceEntry.2.192.32.13.99.3  
2
```

Changes the value of
wfIpInterfaceEntry.WfIpInterfaceEnable.
192.32.13.99 to 2, which disables IP for
the interface whose IP address is
192.32.13.99 and whose circuit is 3

Entering one of the following:

```
set wfBrTp.2.0 1  
set wfBrStp.2.0 1
```

Changes the values
wfBrTp.wfBrTpBaseEnable.0 and
wfBrStp.wfBrStpBaseEnable.0 to 1 to
enable the translating bridge and
spanning tree

Entering one of the following:

```
set wfBrTp.2.0 2  
set wfBrStp.2.0 2
```

Disables the translating bridge and
spanning tree

Committing MIB Sets

The **commit** command causes all previously entered **set** commands to take effect. When you enter **commit**, the system notifies all software services whose configuration parameters have changed.

See the next section for instructions on copying all MIB values from operating RAM to a configuration file for later retrieval.

Saving the Configuration

You can copy all MIB values from operating RAM to a configuration file for later retrieval. You use the **save config** command to copy the configuration in memory to the default configuration file or to an alternative configuration file. Enter the following, where *<filename>* is the name of the file you are creating to store the configuration:

save config *<vol>:<filename>*

Examples:

- | | |
|-------------------------------|--|
| save config 2:config | Overwrites the default configuration file <i>config</i> on volume 2 with the configuration in memory |
| save config 2:config.2 | Creates an alternate configuration file named <i>config.2</i> on volume 2 and stores the configuration residing in memory in this file |

See “Booting the Router” in Chapter 8 for instructions on loading a configuration from a file.

Using the MIB-II Counter

You can use the MIB-II counter feature with Router Software Version 8.10 and later. The feature enables you to track the number of packets each circuit in the Bay Networks router processes at the data link layer.

You can enable the Bay Networks MIB to count all incoming and outgoing packets by using the **set** and **commit** commands with the following parameter.

Parameter: MIB II Counters Enable

Attribute Name: wfSysMibCounterEnable

Attribute Number: 12

Default: 1 (Enable)

Options: 1 (Enable) | 2 (Disable)

Enables or disables the following five counters in the MIB for Version 8.10 and later router software:

- ifInUcastPkts
- ifInNUCastPkts
- IfINUnknownProtos
- ifOutUcastPkts
- ifOutNUcastPkts

Instructions: Set to 1 (Enable) to enable the five counters on all circuits and slots. Set to 2 (Disable) to disable the counters on all circuits and slots.

Command: **set wfSys.12.0** <option>

MIB Object ID: 1.3.6.1.4.1.18.3.3.1.12

Chapter 8

System Administration

You can use the Technician Interface to perform the following system administration tasks:

- Configure the AN, ARN, or ASN router's boot or configuration sources when booting.
- Configure AN, ANH, ARN, or ASN initial interfaces.
- Boot the router.
- Configure and manage scheduled boot services.
- Restart a slot.
- Reset a slot.
- Run diagnostics.
- Display the version number of the Bay Networks router software.
- Halt the transfer of packets between slots.
- Verify and upgrade the software.
- Validate an executable file.
- Upgrade and verify a PROM.
- View the address and size of a dynamically loadable application.
- Set the Bay Networks ACE backplane type.
- Reset the date and time.
- Assign Technician Interface passwords.
- Enable or disable SecurID authentication.
- Manage Secure Mode.

- Configure search depth for hardware compression.
- Display a greeting or message before the login prompt.
- Customize the Technician Interface Welcome message.
- Record console messages to a file.
- Enable Internal Clocking Mode.
- Respond to QENET underflow errors.
- Monitor IP routes (for IP, OSPF, and BGP).

A table of all the Technician Interface commands and their associated access levels appears at the end of this chapter (Table 8-4).

Managing AN, ANH, ARN, and ASN Routers

The following sections apply to the AN, ANH, ARN, and ASN routers. The following guides collectively provide complete instructions for setting up Netboot and Directed Netboot on an AN, ANH, ARN, or ASN router:

- *Installing and Operating BayStack AN and ANH Systems*
- *Installing and Operating BayStack ARN Routers*
- *Connecting ASN Routers to a Network*
- *Configuring BayStack Remote Access*
- *Connecting ASN Routers to a Network*

You need to use the **ifconfig** and **bconfig** commands to configure the AN, ANH, ARN, and ASN routers:

- Use the **ifconfig** command to configure the router's initial IP interface to the network.
- Use the **bconfig** command to specify the location and name of the router software image and configuration file.

Configuring the Boot Source

To use Directed Netboot, you must use the **bconfig** command to specify the following:

- The IP address of the server where the router's software image and configuration file reside
- The full path name of the software image and configuration file

You must use the **bconfig** command once to specify the location of the software image, and again to specify the location of the configuration file.

Use one of the following formats for the **bconfig** command:

bconfig [image | config] [local | network [<TFTP_host> <TFTP_pathname>]]

bconfig -d [image | config]

[Table 8-1](#) describes command options for the **bconfig** command.

Table 8-1. Options for the bconfig Command

| Option | Description |
|------------------------------|---|
| image | Specifies information about the router's software image |
| config | Specifies information about the router's configuration file |
| local | Indicates that the specified file (image or config) resides in the router's local file system |
| network | Indicates that the specified file resides on a network server |
| <i><TFTP_host></i> | <p>Specifies the IP address of the host where the image or configuration file resides.</p> <p>If both files reside on the network, they must also reside on the same host. In other words, you must specify the same IP address for the TFTP host for both files.</p> |
| <i><TFTP_pathname></i> | Specifies the complete path name of the software image or configuration file on the host |
| -d | <p>Resets the default values for the software image or configuration file, as follows:</p> <p>bconfig -d image tells the router to look for the image file locally and nullifies the IP address and path name for the file</p> <p>bconfig -d config tells the router to obtain the configuration file over the network, and nullifies the IP address and path name for the file</p> <p>Without the IP address and path names, the router uses Netboot rather than Directed Netboot. However, if you want to get one file locally while using Directed Netboot for the other file, use the bconfig commands as follows:</p> <p>bconfig image local bconfig config network 21.3.5.62 /usr/anstartup/config</p> <p>or</p> <p>bconfig image network 21.3.5.62 /usr/mykernel.exe bconfig config local</p> |

Configuring Initial Interfaces and Netboot Operation

You can use the **ifconfig** command to do the following:

- Configure the router's initial IP interface to the network. You also use the same procedure to configure other synchronous interfaces for the network booting procedure.
- Configure Ethernet interfaces for the network booting procedure.
- Enable or disable network booting on an interface.

The following sections describe each use of the **ifconfig** command.

Configuring the Initial IP Synchronous Interface

To Netboot the router, you must first configure the router's initial IP synchronous interface to the network, using the following interface configuration command:

```
ifconfig [-s<slot_no.> ] <synchronous_options> <interface> [<IP_address>  
<subnet_mask> [<next_hop_address>]]
```

<synchronous_options> indicates some combination of the following settings:

```
[-d | -fr [-annexd | -lmi | -annexa ] | -int_clk]
```



Note: You must separate command options with spaces.

You can use the same command format to configure other synchronous interfaces on the router for network booting.

[Table 8-2](#) describes the **ifconfig** command arguments for configuring a router's synchronous interface.

Table 8-2. Options for the ifconfig Command

| Setting | Description |
|---|---|
| Slot setting: | |
| -s <slot_no.> | Specifies the slot containing the interface you want to configure. The slot corresponds to the ASN slot ID, which can be 1 to 4. If you omit this argument, ifconfig uses the current slot. |
| Default setting: | |
| -d | Resets the router's IP interface settings to the default values. This setting tries four WAN configurations in the following order until it finds the correct type for the router's connection to the network: <ol style="list-style-type: none"> 1. Bay Networks HDLC encapsulation (also referred to as Bay Networks Standard Point-to-Point) with external clocking 2. Frame Relay Annex D 3. Frame Relay LMI 4. Frame Relay Annex A |
| Frame relay settings: | |
| -fr | Configures the router's synchronous port as a Frame Relay connection. With this setting, use one of the following options to specify a DLCMI setting: -annexd , -annexa , or -lmi . |
| -annexd -annexa -lmi | Specifies the DLCMI setting when one of these options is used with the -fr setting. Use the same setting as the network to which the router frame relay interface connects. The default setting for frame relay is -annexd . |
| Internal clocking setting: | |
| -int_clk | Sets the router's synchronous port to internal clocking at 1.25 MB/s. If you do not specify the -int_clk setting, the router defaults to external clocking. |
| IP connector setting: | |
| <interface> | Specifies the type of IP connector you are configuring. For the AN and ANH, use com1 or com2 for synchronous media. For the ASN, use com <network_module_no.><port_no.>. |
| IP address settings: | |
| <IP_address> | Specifies the IP address of the interface you set with <interface>. Provide this address in dotted-decimal notation. |
| <subnet_mask> | Specifies the IP subnet mask of the interface you selected with the <interface> setting. Provide this address in dotted-decimal notation. |
| <next_hop_address> | Specifies the IP address of the next-hop router. Provide this address in dotted-decimal notation. You need to specify this address only if there are intermediate routers between the router and the BootP server. |

Configuring an Ethernet Interface for Network Booting

To configure an Ethernet interface for network booting of a router, use the following command format:

```
ifconfig [-s<slot_no.> ] [-d] <interface> [<IP_address> <subnet_mask>
[<next_hop_address>]]
```

[Table 8-3](#) describes the **ifconfig** command arguments for configuring the router's Ethernet interface.

Table 8-3. Settings for the ifconfig Command (Ethernet Interface)

| Setting | Description |
|-----------------------|---|
| Slot setting: | |
| -s <slot_no.> | Specifies the slot containing the interface you want to configure. The slot corresponds to the ASN slot ID, which can be 1 to 4. If you omit this argument, ifconfig uses the current slot. |
| Default setting: | |
| -d | Resets the router's IP interface settings to the default values. Resetting an Ethernet interface makes it inactive in the network booting process. (The output of the getcfg command shows the default as "None.") |
| IP connector setting: | |
| <interface> | Specifies the type of IP connector you are configuring. For the AN and ANH, use xcvr1 . For the ASN, use xcvr <network_module_no.><port_no.>. |
| IP address settings: | |
| <IP_address> | Specifies the IP address of the interface you set with <interface>. Provide this address in dotted-decimal notation. |
| <subnet_mask> | Specifies the IP subnet mask of the interface you selected with the <interface> setting. Provide this address in dotted-decimal notation. |
| <next_hop_address> | Specifies the IP address of the next-hop router. Provide this address in dotted-decimal notation. You need to specify this address only if there are intermediate routers between the router and the BootP server. |

Enabling and Disabling Interfaces with ifconfig

To enable an AN or ANH interface for the network boot process or to disable an interface from the network boot process, use the following command formats:

ifconfig -disable *<interface>*

ifconfig -enable *<interface>*

To enable an ASN interface for the network boot process or to disable an interface from the network boot process, use the following command formats:

ifconfig [-s<slot_no.>] -disable *<interface>*

ifconfig [-s<slot_no.>] -enable *<interface>*

<slot_no.> Specifies the slot containing the interface you want to enable or disable. The slot corresponds to the ASN slot ID, which can be 1 to 4. If you omit this argument, **ifconfig** uses the current slot.

<interface> Specifies the type of IP connector you are enabling or disabling. For the AN and ANH, use **com1** or **com2** (for synchronous media) or **xcvr1** (for Ethernet media).

For the ASN, use

xcvr *<network_module_no.>* *<port_no.>*

or

com *<network_module_no.>* *<port_no.>*

Booting the Router

The Technician Interface provides the following commands for booting:

- The **boot** command warm-starts the entire system. Pressing the Reset button on the front panel of the router initiates the same procedure.

You can override the default router software image and configuration by specifying an alternative router software image and an alternative configuration file when entering the **boot** command.

- The **reset** command warm-starts a single processor module or the entire system with the router software image and configuration currently in use. Resetting the entire system is equivalent to booting it.
- The **diags** command cold-starts a single processor module or the entire system. The cold start consists of CPU, backbone, and link diagnostics, and a reboot. If you do *not* enter a slot number, the system tests and reboots all slots.

How the Router Boots

This section describes how each processor module in the router obtains its router software image and configuration when you do *not* override the default router software image (for example, *bn.exe*) and configuration file (*config*).

You do *not* override these files when you

- Cycle the power on the router.
- Issue the **diags** command.
- Hot-swap a module.
- Issue the **reset** command.
- Issue the **boot** command without specifying defaults.

A cold start occurs when you cycle the power on the router or issue the Technician Interface **diags** command. The processor module executes CPU and backbone diagnostics, and if a link module is present, link diagnostics. When CPU and backbone diagnostics terminate successfully, and link diagnostics terminate (successfully or unsuccessfully), the processor module boots.

A warm start occurs when you hot-swap a module, press the Reset button, or issue the **boot** or **reset** command. The processor module boots without running diagnostics. When you hot-swap a module, the DIAG LED on the front panel and LED 8 on the FRE module daughterboard behind the RFI shield remain on, indicating that diagnostics have not been run. (We recommend that you issue the **diags** command when you hot-swap a board.)

When a processor module boots, it requests a copy of the router software image currently in use. The first processor module to respond to the request forwards a copy of the router software image from its memory. If none is in use, the processor module uses the router software image stored on its own volume, if one is available. The processor module then boots.

After it boots, the processor module requests a copy of the configuration currently in use. The first processor module to respond to the request forwards a copy of the configuration from its memory. If none is in use, the processor module uses the default configuration file (*config*) stored on its own volume, if one is available. The processor module then loads the configuration and initiates software services.

Booting

Use the **boot** command to boot the entire system.



Caution: If you do not specify the router software image and configuration file when entering the **boot** command, the system boots from the default image (for example, *bn.exe*) and configuration file (*config*). We recommend that you have only one version of the *config* file on the router. You can comply with this recommendation by assigning new names to alternative versions of the configuration file. The processor modules can simultaneously load different configurations if you have alternative versions of the *config* file and you enter the **boot** command without specifying the volume and configuration file with which to boot.

Enter the following command to boot the entire system with the default software image (for example, *bn.exe*) and default configuration file (*config*):

boot

You can also boot the entire system by naming a specific image or configuration file. With this “named boot” operation, the system uses the image or configuration file name that you specify instead of the default image or configuration file. Use the following syntax to perform a named boot operation:

boot <vol>:<image_name> <vol>:<config_name>

boot <vol>:- <vol>:<config_name>

boot <vol>:<image_name> <vol>:-

<vol> identifies the volume that contains the <image_name>.

<image_name> identifies the file name of the router software image, or “-” identifies the default router software image.

<vol> identifies the volume that contains the <config_name>.

<config_name> identifies the name of the configuration file, or “-” identifies the default configuration file (*config*).



Note: You must specify both the image and configuration file in the **boot** command, even when you want to use a default file. For example, if you want to use the default router software image with a named configuration file, you must enter a dash (-) as the image argument. Similarly, to use a named router software image with the default configuration file, you must enter a dash (-) as the configuration argument. When the source is network, enter only a dash (-) to indicate no volume for the router software image or configuration file. If you enter anything else, the Technician Interface displays an error message.

The software image and configuration files revert to their respective default file names (*ace.out*, *an.exe*, *afn.exe*, *asn.exe*, *bn.exe*, or *config*) after every boot. To change the default boot or configuration file, overwrite the old default file with the new default file, using the **copy** command. Be sure to back up the old default file, using the **copy** command, before overwriting it.

Examples:

| | |
|--|--|
| boot | The system uses the default router software image (for example, <i>bn.exe</i>) and the configuration file (<i>config</i>) on the volume to come up with the valid boot name |
| boot 2:- 2:- or boot 2:bn.exe 2:config | The system uses the (default) router software image on volume 2 and the (default) configuration file (<i>config</i>) on volume 2 |
| boot 2:net1.exe 3:- | The system uses the <i>net1.exe</i> router software image on volume 2 and the (default) configuration file (<i>config</i>) on volume 3 |
| boot 3:- 2:Trident.cfg | The system uses the default router software image on volume 3 and your customized configuration file <i>Trident.cfg</i> on volume 2 |
| boot 2:net1.exe 2:Trident.cfg | The system uses the <i>net1.exe</i> router software image on volume 2 and your customized configuration file <i>Trident.cfg</i> on volume 2 |

Using the PCMCIA/Floppy Switch

The PCMCIA/Floppy switch on the Flash System Controller board of an FN, LN, or CN router determines where the router looks for the image and configuration file when booting. The PCMCIA (Personal Computer Memory Card International Association) position is for memory card boot access, and the Floppy position is for diskette boot access.

You can use Site Manager and the Technician Interface to access both the memory card and diskette files, regardless of the position of this switch. However, you cannot override the switch setting when booting. For example, you cannot boot from a diskette if the switch is set in the PCMCIA position.

When you use Site Manager to boot the router, or specify an image and configuration file in a Technician Interface **boot** command, the software verifies the file's existence before allowing the boot to take place.

If the PCMCIA/Floppy switch is in the PCMCIA setting, and you boot the router, the following occurs:

1. The router boots from **1:ace.out** if it is available. If not, it boots from **2:ace.out** if it is available. If both are unavailable, a boot error occurs.
2. The router configures from **1:config** if it is available. If not, it configures from **2:config** if it is available. If both are unavailable, a configuration error occurs.

Booting after Crossnet Shutdown Notification (BayStream Only)

On BayStream platforms only, you can use the **-shutdown** option of the **boot** command to boot the BayStream platform following a “graceful crossnet shutdown.” With this option, the system notifies the remote end of any configured frame relay switch (frsw) PVCs to expect a loss of connectivity. (The BayStream software sends to the remote end of each PVC an update message packet with the A-bit set to “inactive.”)

To initiate graceful shutdown followed by a system boot, enter the following command at the Technician Interface prompt:

```
boot -shutdown <vol>:<image_name> <vol>:<config_name>
```

The console displays the following message during shutdown:

```
Shutdown in progress.
```

If shutdown succeeds, the console displays the message

```
Shutdown is complete.
```

Upon issuing this message, the system performs a boot operation using the image and configuration files you specified originally.

If shutdown fails, the console displays the message

```
Continue shutdown? (Y/N)
```

If you choose N (no), the system terminates shutdown and displays the following message on the console device:

Shutdown aborted.

Upon issuing this message, the system performs a boot operation using the image and configuration files you specified originally.

If you choose Y, the system continues the shutdown attempt. We recommend that you terminate this procedure after no more than one additional shutdown attempt.

Configuring Scheduled Boot Services

You can configure the router to boot at a date and time that you specify. With Technician Interface commands, you

- Add scheduled boot services to a router.
- Plan one or more nonrepeatable, scheduled boot events on a router.
- Name the router software image file and the router configuration file you want the router to use for a specific scheduled boot event.
- Manage (disable, reenable, or delete) scheduled boot services or specific scheduled boot events configured on a router.

The router RUIBOOT software supports all scheduled boot services. Some Technician Interface commands you use to configure scheduled boot services contain the RUIBOOT software entity name.

Adding Scheduled Boot Services to a Router

To add a scheduled boot service:

1. **Add the RUIBOOT base record to the router configuration:**
 - a. **Log in to the router Technician Interface of the router you want to configure with a scheduled boot event.**

For instructions on logging in through a local console or remote Telnet session, see Chapter 1.

a. Define a slot mask for scheduled boot services on the router.

You must define a slot mask for the RUIBOOT entity, before creating the scheduled boot service on the router. The slot mask identifies the slots on which the system loads and runs RUIBOOT. Enter the following at the Technician Interface prompt:

```
BN [3]: set wfServices.wfRuiBootLoad.0 0x7FFE0000
```

```
BN [3]: commit
```

This command allows RUIBOOT, once created, to run on all slots. The hexadecimal value **0x7FFE0000** works for any model of Bay Networks router, regardless of the number of slots in that router.

2. Add the RUIBOOT service to the router configuration, as follows:

```
BN [3]: set wfRuiBoot.wfRuiBootBaseDelete.0 1
```

```
BN [3]: commit
```

These commands also enable scheduled boot services on the router. (The system sets the attribute wfRuiBootBaseDisable, OID = 1.3.6.1.4.1.18.3.3.2.14.1.1, in the RUIBOOT base record to its default value of 1 or enabled.)

Scheduling Boot Events

You can schedule a boot event on a router as follows:

1. Log in to the router Technician Interface of the router you want to configure with a scheduled boot event.

For instructions on logging in through a local console or remote Telnet session, see Chapter 1.

2. Configure a scheduled boot event.

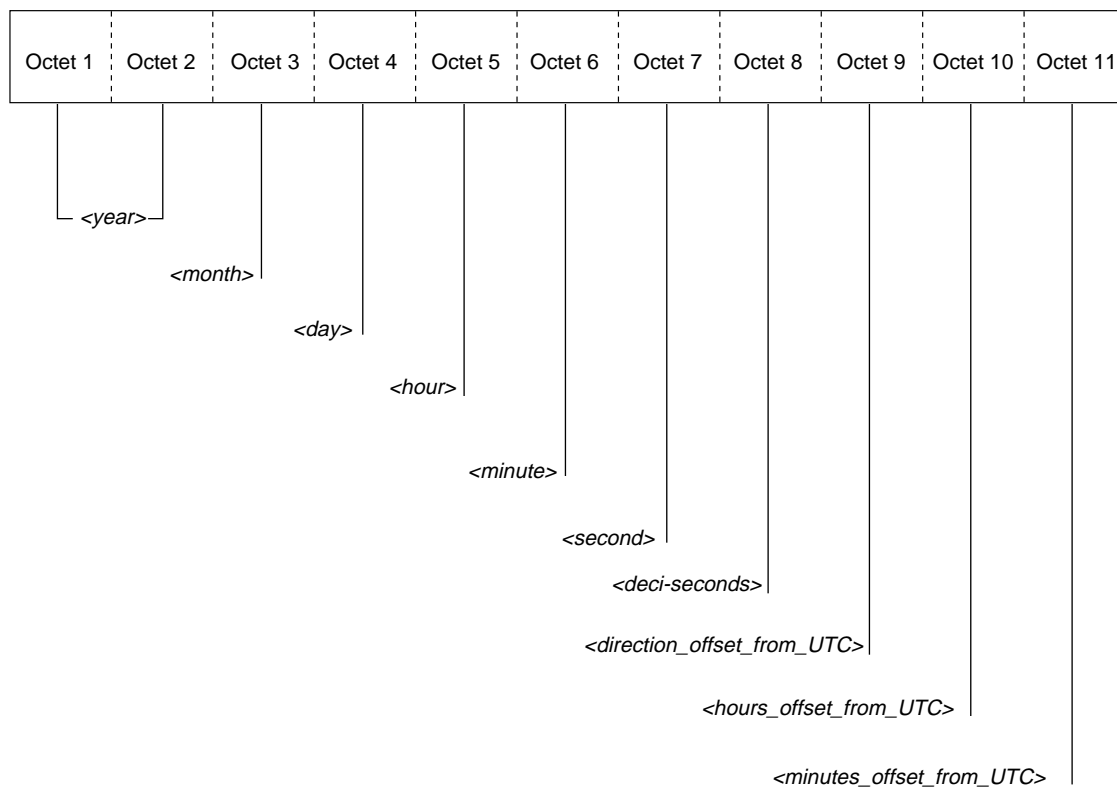
To configure a scheduled boot event, you must first create (add) an entry in the RUIBOOT table of scheduled boot events, as follows:

```
BN [3]: set wfRuiBootTable.wfRuiBootDelete.  
<wfRuiBootDateAndTime> 1
```

```
BN [3]: commit
```

Note that the instance ID *<wfRuiBootDateAndTime>* does the following:

- Specifies when the scheduled boot event will occur
- Comprises 11 octets, each of which contains in decimal notation one element of the date and time you want to specify for the boot event (Figure 8-1)



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Figure 8-1. RUIBOOT Date and Time Entry

The following table specifies acceptable values for each octet of `<wfRuiBootDateAndTime>`:

| Field | Values (decimal notation) | Octet No. |
|---------------------------|--|-----------|
| Year | 1996 to 9999 | 1 and 2 |
| Month | 1 to 12 | 3 |
| Day | 1 to 31 | 4 |
| Hour | 0 to 23 | 5 |
| Minute | 0 to 59 | 6 |
| Second | 0 to 60 ^a | 7 |
| Deci-seconds | 0 to 9 | 8 |
| Direction offset from UTC | ASCII 43 (for "+") ASCII 45 (for "-") | 9 |
| Hours offset from UTC | 0 to 11 | 10 |
| Minutes offset from UTC | 0 to 59 | 11 |

a. Use 60 for leap-second.

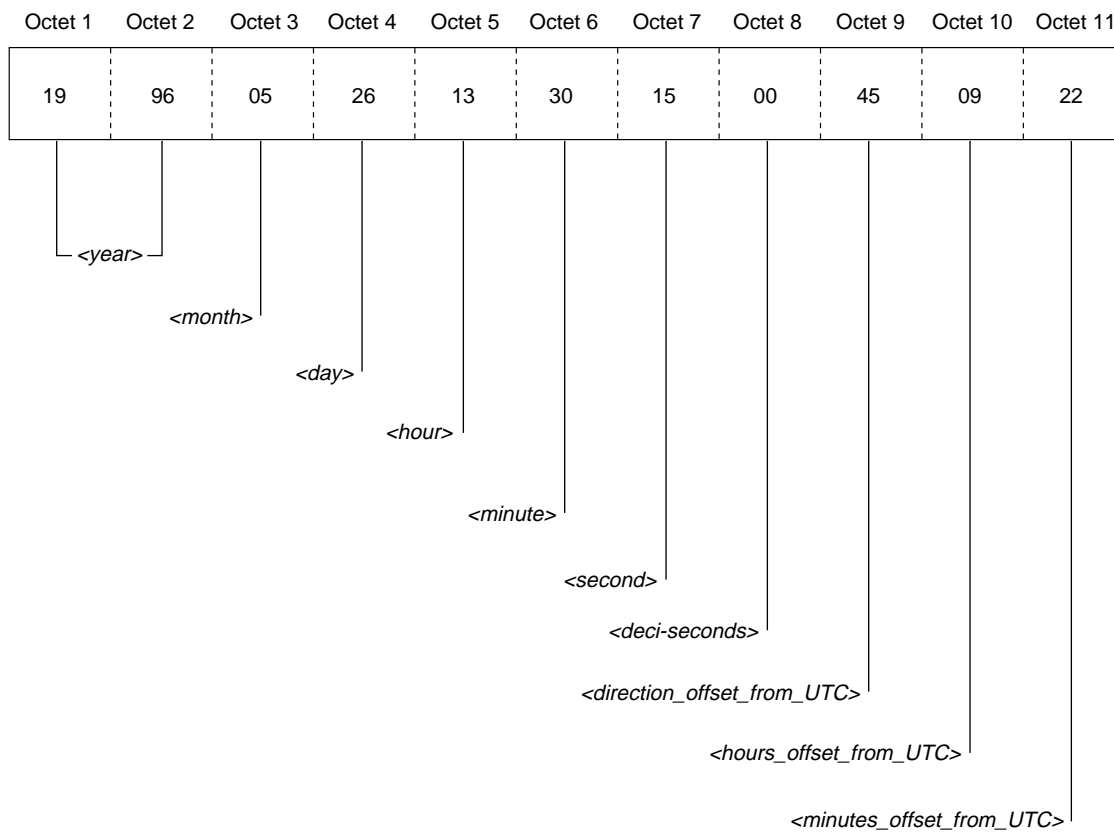
Example:

Schedule a boot event for May 26, 1996, at 1:30:15 p.m., where the actual time and date at the location of the target router is offset from UTC (GMT) by -9 hours and 22 minutes.

If you have already enabled scheduled boot services on the router, enter the following command line at the Technician Interface prompt:

```
set wfRuiBootEntry.wfRuiBootDateAndTime  
19.96.05.26.13.30.15.00.45.09.22
```

Figure 8-2 shows how the values date, time, and UTC offset for this example map into the value of the 11-octet attribute, `wfRuiBootDateAndTime`.



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Figure 8-2. RUIBOOT Date and Time Example

3. Specify a boot image name.

Specify a router software image name for that entry, as follows:

```
BN [3]: set
wfRuiBootTestTable.wfRuiBootTestImageName.<wfRuiBootTestDateAndTime>
"bn.exe"
```

```
BN [3]: commit
```

The name you specify belongs to the RUIBOOT table entry that has the same instance ID.

4. Specify a configuration file name, as follows:

```
BN [3]: set  
wfRuiBootTest.wfRuiBootTestName.<wfRuiBootTestDateAndTime>  
"config2"
```

```
BN [3]: commit
```

The name you specify belongs to the RUIBOOT table entry that has the same instance ID.

5. Add additional scheduled boot events.

To add more scheduled boot events to the router configuration, repeat steps 2 through 4, otherwise, go to step 6.

6. Save the current configuration file on the router, as follows:

```
BN [3]: save config <vol>:<filename>
```

<vol> is the NVFS flash volume on which you want to store a copy of the current (modified) configuration file on the router.

<filename> is the name you assign to the configuration file that contains your scheduled boot entries.

7. Log out of the Technician Interface session.

```
BN [3]: logout
```

For more information about how to close a Technician Interface session with a Bay Networks router, see Chapter 1.

Managing Scheduled Boot Services

This section describes how to

- Disable or reenabling scheduled boot services on the router.
- Disable or reenabling a scheduled boot event made for an earlier time on the router.
- Change the name of the router software image and/or configuration file you want the router to boot with at a later time.
- Delete entries from the RUIBOOT table of scheduled boot events.
- Delete scheduled boot services from the router.

Disabling or Reenabling Scheduled Boot Services on a Router

You can, if necessary, disable the scheduled boot service anytime after enabling it on a router. Enter the following command:

```
BN [3]: set wfRuiBoot.wfRuiBootBaseDisable.0 2;commit
```

Enter the following command to reenabling the scheduled boot service after disabling it on a router:

```
BN [3]: set wfRuiBoot.wfRuiBootDisable.0 1;commit
```

Disabling or Reenabling a Scheduled Boot Event

To disable a scheduled boot event anytime after adding it to the router configuration:

```
BN [3]: set  
wfRuiBootEntry.wfRuiBootDisable.<wfRuiBootDateAndTime>  
2;commit
```

To reenabling a scheduled boot event anytime after disabling it:

```
BN [3]: set  
wfRuiBootEntry.wfRuiBootDisable.<wfRuiBootDateAndTime>  
1;commit
```

Modifying Attributes for Scheduled Boot Events

You can modify

- The name of the router software image file
- The name of the router configuration file

You cannot directly modify the date, time, or UTC offset (attribute `wfRuiBootDateAndTime`) for a scheduled boot event. If you need to change any of these for an existing entry in the RUIBOOT table of scheduled boot events, proceed as follows:

1. Delete the entry from the RUIBOOT table of scheduled boot events.
2. Create a replacement entry.

Deleting Scheduled Boot Events

Delete a scheduled boot event as follows:

```
BN [3]: set  
wfRuiBootEntry.wfRuiBootDelete.<wfRuiBootDateAndTime> 2;commit
```

You can save your change(s) to the current configuration file, as follows:

```
BN [3]: save config <vol>:<filename>
```

`<vol>` is the NVFS flash volume on which you want to store a copy of the current (modified) configuration file on the router.

`<filename>` is the name you assign to the current router configuration file.

Deleting Scheduled Boot Services from the Router

To delete scheduled boot services from the router, change the setting for `wfRuiBootDelete`, a global parameter/attribute, as follows:

```
BN [3]: set wfRuiBoot.wfRuiBootBaseDelete.0 2;commit
```

Restarting a Slot

The **restart** command allows you to restart the GAME image currently in use on specified slots. Restarting a slot does not reboot with a new router software image. You restart slots by entering the slot number or numbers after the **restart** command. Not entering a slot number when issuing the **restart** command, restarts all slots.

Enter the following to restart the entire system:

restart

Enter the **restart** command with one of the following parameters to restart a processor module or modules. The *<slot_no.>* variable specifies the number of the slot where the processor module is located.

restart [*<slot_no.>*]

restart [*<slot_no.>-<slot_no.>*]

restart [*<slot_no.>,<slot_no.>,. . .*]

Examples:

| | |
|--------------------|----------------------------------|
| restart | Restarts the entire system |
| restart 1 | Restarts slot 1 |
| restart 1-5 | Restarts slots 1, 2, 3, 4, and 5 |
| restart 4,6 | Restarts slots 4 and 6 |

Restarting After Crossnet Shutdown Notification (BayStream Only)

On BayStream platforms only, you can use the **-shutdown** option of the **restart** command to restart the GAME image on one or more slots, following a “graceful crossnet shutdown” on the same slots. With this option, the system notifies the remote end of any associated frame relay switch (frsw) PVCs to expect a loss of connectivity. (The BayStream software sends to the remote end of each PVC an update message packet with the A-bit set to “inactive.”)

To initiate a graceful shutdown followed by a system or slot restart, enter the appropriate command at the Technician Interface prompt.

Examples:

| | |
|---|---------------------------|
| restart -shutdown | Restarts all slots |
| restart -shutdown [<i><slot_no.></i>] | Restarts one slot |
| restart -shutdown [<i><slot_no.>-<slot_no.></i>] | Restarts a range of slots |
| restart -shutdown [<i><slot_no.>,<slot_no.>,. . .</i>] | Restarts a list of slots |

The console displays the following message during shutdown:

Shutdown in progress.

If shutdown succeeds, the console displays the message

Shutdown is complete.

Upon issuing this message, the system performs a restart operation.

If shutdown fails, the console displays the message

Continue shutdown? (Y/N)

If you choose N (no), the system terminates shutdown and displays the following message on the console device:

Shutdown aborted.

Upon issuing this message, the system performs a restart operation.

If you choose Y, the system continues the shutdown attempt. We recommend that you terminate this procedure after no more than one additional shutdown attempt.

Resetting a System or Slot

The **reset** command allows you to reboot one or more slots with a new router software image. You reset one or more slots by entering the slot number or numbers after the **reset** command. If you do not enter a slot number when issuing the **reset** command, the entire system reboots with the default router software image and configuration. Entering the **reset** command without entering at least one slot number is equivalent to entering the **boot** command.

Enter the following to reset the entire system:

reset

The system returns the following message:

```
Reset all slots? (y/n)
```

If you still want to reset all slots, enter “y” (yes). Entering “n” (no) terminates the command.



Note: With multiple-slot routers (such as the BLN and BLN-2), a local flash volume serves as a backup source for files required by any slot you want to reset. For this reason, multiple slot routers running Version 7.60 or later (with the dynamic loading feature) must contain a flash volume that contains a copy of the router’s software image.

The following events occur when you reset a processor module:

1. The GAME operating system software running on the processor module forwards a boot request to the other processor modules.
2. The first processor module to respond to the boot request forwards the router software image resident in its memory.
3. The resetting processor module receives and executes the router software image. At this instant, connectivity to the associated slot and the services provided in the slot are disrupted. The other processor modules resynchronize their routing tables after the slot fails to receive packets.
4. The resetting processor module completes the boot process and requests a configuration. The first available processor module forwards the configuration resident in its memory.

5. The resetting processor module loads the configuration image and initiates the services provided by the slot; connectivity is thus reestablished. The resetting processor module alerts the other processor modules that it can receive packets.
6. The other processor modules resynchronize their routing tables accordingly.

To reboot the entire system, enter only **reset** at the command line prompt.

To reset only the processor module or modules you specify by *<slot_no.>*, enter the **reset** command as follows:

| | |
|---|------------------------|
| reset [<i><slot_no.></i>] | Reset one slot |
| reset [<i><slot_no.>-<slot_no.></i>] | Reset a range of slots |
| reset [<i><slot_no.>,<slot_no.>,. . . ,</i>] | Reset a list of slots |

Examples:

| | |
|-------------------|--------------------------------|
| reset | Resets the entire system |
| reset 1 | Resets slot 1 |
| reset 1-5 | Resets slots 1, 2, 3, 4, and 5 |
| reset 4, 6 | Resets slots 4 and 6 |

When you issue the **reset** or **reset slot** command from a local console rather than from a Telnet session, the results depend on

- The slot number you designate in the command line
- The slot number from which you issue the command
- The model of Bay Networks router
- The type of router (single-slot or multislot)

Based on these variables, the router system or slot performs a restart, a warm-boot, or cold-boot operation. [Table 8-4](#) describes the various responses the router can have to different **reset** commands.

Table 8-4. Router Reset Commands and Responses

| You issued a reset command from a Technician Interface session (console or Telnet) on one slot, and the target <slot_no.> you specified was: | | | |
|--|---|---|---|
| | (None) | The same slot on which the session is running | A slot other than the slot on which the session is running |
| Command-> | reset | reset <slot_no.> | reset <slot_no.> |
| Router V | | | |
| AN ANH ARN (single-slot) | Warm-boot slot 1: <ul style="list-style-type: none"> No diagnostics Load new image on slot 1 Initialize new image on slot 1 Retain log info | Warm-boot slot 1: <ul style="list-style-type: none"> No diagnostics Load new image on slot 1 Initialize new image on slot 1 Retain log info | N/A |
| AFN (single-slot) | Warm-boot slot 2: <ul style="list-style-type: none"> No diagnostics Load new image on slot 2 Initialize new image on slot 2 Retain log info | Restart slot 2: <ul style="list-style-type: none"> No diagnostics No image reload on slot 2 Reinitialize current image on slot 2 Retain log info | N/A |
| ALN CN FN LN (multislot) | Warm-boot all slots: <ul style="list-style-type: none"> No diagnostics Load new image Initialize new image Retain log info on all slots | Warm-boot the designated slot: <ul style="list-style-type: none"> No diagnostics Load new image on local slot Initialize new image on local slot Retain log info on designated slot | Cold-boot the designated slot: <ul style="list-style-type: none"> Run diagnostics on the designated slot Load new image on the designated slot Initialize new image on the designated slot Lose log info on the designated slot |
| BLN BLN-2 BCN (multislot) | Warm-boot all slots: <ul style="list-style-type: none"> No diagnostics Load new image Initialize new image Retain log info on all slots | Warm-boot the designated slot: <ul style="list-style-type: none"> No diagnostics Load new image on designated slot Initialize new image on designated slot Retain log info on designated slot | Warm-boot the designated slot: <ul style="list-style-type: none"> No diagnostics Load new image on the designated slot Initialize new image on the designated slot Retain log info on the designated slot |



Note: If you reset the slot in which the Technician Interface is running, the Technician Interface resets with the next available slot on a multislot system, or with the same slot on a single-slot system.

Resetting After Crossnet Shutdown Notification (BayStream Only)

On BayStream platforms only, you can use the **-shutdown** option of the **reset** command to reset one or more slots, following a “graceful crossnet shutdown” on the same slots. With this option, the system notifies the remote end of any associated Frame Relay Switch PVCs to expect a loss of connectivity. (The BayStream software sends to the remote end of each PVC an update message packet with the A-bit set to “inactive.”)

To initiate a graceful shutdown followed by a system or slot reset, enter the appropriate command at the Technician Interface prompt:

| If you enter: | The system resets: |
|---|--------------------|
| reset -shutdown | All slots |
| reset -shutdown [<i><slot_no.></i>] | One slot |
| reset -shutdown [<i><slot_no.>-<slot_no.></i>] | A range of slots |
| reset -shutdown [<i><slot_no.>,<slot_no.>,. . .</i>] | A list of slots |

The console displays the following message during shutdown:

Shutdown in progress.

If shutdown succeeds, the console displays the message

Shutdown is complete.

Upon issuing this message, the system performs the reset operation.

If shutdown fails, the console displays the message

Continue shutdown? (Y/N)

If you choose N (no), the system terminates shutdown and displays the following message on the console device:

```
Shutdown aborted.
```

Upon issuing this message, the system performs the reset operation.

If you choose Y, the system continues the shutdown attempt. We recommend that you terminate this procedure after no more than one additional shutdown attempt.

Running Diagnostics

The **diags** command cold-starts one or more specified slots or the entire system. The cold start consists of CPU, backbone, and link diagnostics, and a reboot. If you do *not* enter a slot number, the system tests and reboots all slots.

Enter the following to run diagnostics on the entire system:

diags

The system returns the following message:

```
Perform diags on all slots? (y/n)
```

If you still want to run diagnostics on all slots, enter y (yes). Entering n (no) terminates the command.

Enter the **diags** command with one of the following parameters to run diagnostics and reboot one or more ILIs:

diags [*<slot_no.>*]

diags [*<slot_no.>*-*<slot_no.>*]

diags [*<slot_no.>*,*<slot_no.>*,. . . ,]

Examples:

| | |
|------------------|--|
| diags | Runs diagnostics and reboots the entire system |
| diags 1 | Runs diagnostics for and reboots slot 1 |
| diags 1-5 | Runs diagnostics for and reboots slots 1, 2, 3, 4, and 5 |
| diags 4,6 | Runs diagnostics for and reboots slots 4 and 6 |

The system runs diagnostics on the associated slot or slots, loads the router software image, loads the configuration, and initiates the router software services.

When you issue the **diags** or **diags <slot_no.>** command from a local console rather than from a Telnet session, the results depend on

- The slot number you designate in the command line
- The model of Bay Networks router
- The type of router (single-slot or multislot)

Based on these variables, the router system or slot performs a restart, a warm-boot, or a cold-boot operation. [Table 8-5](#) describes the various responses the router can have to different **diags** commands.

Table 8-5. Router Diagnostic Commands and Responses

| You issued a diag command from a Technician Interface session (console or Telnet) on one slot, and the target <slot_no.> you specified was: | | | |
|---|--|---|---|
| | (None) | The same slot on which the session is running | A slot other than the slot on which the session is running |
| Command-> | diag | diag <slot_no.> | diag <slot_no.> |
| Router V | | | |
| AN ANH (single-slot) | Cold-boot slot 1: <ul style="list-style-type: none"> Run diagnostics on slot 1 Load new image on slot 1 Initialize new image on slot 1 Lose log info | Cold-boot slot 1: <ul style="list-style-type: none"> Run diagnostics on slot 1 Load new image on slot 1 Initialize new image on slot 1 Lose log info | N/A |
| AFN (single-slot) | Warm-boot slot 2: <ul style="list-style-type: none"> No diagnostics Load new image on slot 2 Initialize new image on slot 2 Retain log info | Restart slot 2: <ul style="list-style-type: none"> No diagnostics No image reload Reinitialize current image on slot Retain log info | N/A |
| ALN CN FN LN (multislot) | Cold-boot all slots: <ul style="list-style-type: none"> Run diagnostics Load new image Initialize new image Lose log info on all slots | Cold-boot the designated slot: <ul style="list-style-type: none"> Run diagnostics on local slot Load new image on local slot Initialize new image on local slot Lose log info on local slot | Cold-boot the designated slot: <ul style="list-style-type: none"> Run diagnostics on the designated slot Load new image on the designated slot Initialize new image on the designated slot Lose log info on the designated slot |
| BLN BLN-2 BCN (multislot) | Cold-boot all slots: <ul style="list-style-type: none"> Run diagnostics Load new image Initialize new image Lose log info on all slots | Cold-boot the designated slot: <ul style="list-style-type: none"> Run diagnostics on designated slot Load new image on designated slot Initialize new image on designated slot Lose log info on designated slot | Cold-boot the designated slot: <ul style="list-style-type: none"> Run diagnostics on the designated slot Load new image on the designated slot Initialize new image on the designated slot Lose log info on the designated slot |

When you issue the Technician Interface **diags** command to test and reboot a specific module, the test and reboot process may take anywhere from 2 1/2 minutes to 10 minutes to complete, depending on the memory configuration of the board. For example, when you issue the **diags** command for a FRE-2 processor module with 8 MB of DRAM, the process takes approximately 3 minutes to complete. When you issue the **diags** command for a FRE-2 processor module with 32 MB of DRAM, the process takes approximately 10 minutes to complete.

Enabling and Disabling Diagnostics During the Power-up Sequence

You can turn on and off the diagnostics for the AN/ANH or ARN platforms for subsequent power cycles.

AN and ANH Power-up Diagnostic Option

You can use the **set** command on AN and ANH routers to disable or reenable the power-up diagnostics.

set [-P0 | P1]

Examples:

| | |
|----------------|--|
| set -P0 | The router skips power-up diagnostics at subsequent restarts. |
| set -P1 | The router executes all power-up diagnostics at subsequent restarts. |

Pressing the Reset button on the back panel of the AN for more than 5 seconds initiates a cold boot; power-up diagnostics execute even when disabled by the **set -P0** command.

ARN Diagnostics On/Off Option

For ARN platforms only, the Technician Interface **diags** command supports an option to enable or disable diagnostics, effective the next time you cycle power on the router. Disabling the diagnostics results in a faster boot time, but leaves the hardware components unverified.

The syntax for this option is as follows:

diags [-<on/off>] [<slot_id>]

Examples:

diags -on [<slot_id>] The ARN executes all power-up diagnostics at subsequent restarts.

diags -off [<slot_id>] The ARN skips power-up diagnostics at subsequent restarts.

diags The ARN restarts immediately and executes complete diagnostics.

Turning off the DIAG Indicator LED

The DIAG LED lights during diagnostics and goes out after diagnostics have determined that the processor module and its associated link module are functional. If they are not functional, the DIAG LED on the front panel and LED 8 on the FRE processor module daughterboard remain on. If this occurs, make sure the modules are seated properly in the router and issue the **diags** command again. Call your Bay Networks Technical Solutions Center if the DIAG LED does not go out.

If you hot-swap a link module, the diagnostics do not automatically run and the Fail LED on that module remains on. In this case, you can enter the following command to switch off the Fail LED:

diags -l<slot_number>



Note: If you do not specify a slot number, the **diags** command switches off the Fail LED on all slots.

Displaying the Software Version

Enter **stamp** to display the current software version and the date and time it was created.

Halting Packet Transfer between Slots

When you reset a slot containing a processor (FRE or ACE) module, the router automatically halts packet transfer between the resetting slot and the other slots in the router. Packet transfer automatically resumes after the slot is operational again.

When you hot-swap a FRE module, the router also automatically halts and then resumes packet transfer.

When you hot-swap a Bay Networks ACE module, be sure to enter the following Technician Interface command first, where *<slot_no.>* is the number of the slot containing the ACE you are going to hot-swap:

stop *<slot_no.>*

This command halts packet transfer between the slot you specify in the *<slot_no.>* option and the other slots in the router. When you insert another ACE module in the slot, ACE diagnostics automatically start, the software resumes on the slot, and the other slots are informed that the slot in question is available for packet transfer.

Verifying and Upgrading Software

The Technician Interface provides the following commands for verifying and upgrading executable software:

- The **readexe** command calculates file header and image checksums on executable files on the file system, verifies that the checksums match those within the files, and displays the results and all file header information. Use this command to validate executable files before upgrading.
- The **prom -w** command erases the PROM and copies the contents of the PROM update file to the PROM. Use this command to update (write) a PROM with new software.
- The **prom -v** command compares the contents of a PROM file on the file system to the contents of a PROM. Use this command to verify that the software installed in the file system matches the software loaded on a PROM.

The executable software consists of the following binary files:

- The diagnostics image file is named *frediag.exe*. To upgrade with a new diagnostics image, transfer the new *frediag.exe* file to the file system, issue the **readexe** command to validate it, and issue the **prom -w** command to load (write) it onto the diagnostics PROM. The diagnostics PROM device supplies the FRE processor module with diagnostic instructions during a cold start.

If you want to verify that the image resident on the diagnostics PROM matches the *frediag.exe* file, use the **prom -v** command.

- The bootstrap image file is named *freboot.exe*. To upgrade with a new bootstrap image, transfer the new *freboot.exe* file to the file system, issue the **readexe** command to validate it, and issue the **prom -w** command to load (write) it onto the bootstrap PROM. The bootstrap PROM supplies the FRE module with bootstrap instructions during a cold start.

If you want to verify that the image resident on the bootstrap PROM matches the *freboot.exe* file, use the **prom -v** command.

- Router software image file for the various router models are named as follows:

| | |
|--|------------------|
| AFN | <i>afn.exe</i> |
| ALN, CN, FN, LN | <i>ace.out</i> |
| AN, ANH | <i>an.exe</i> |
| ARN | <i>arn.exe</i> |
| ASN | <i>asn.exe</i> |
| BCN, BLN, BLN-2 | <i>bn.exe</i> |
| System 5000 routers (Models 5380, 5580, and 5780) | <i>s5000.exe</i> |

When the system boots, it automatically loads the default router software image (unless you specify another router software image) from another slot into memory on the processor module or, if another slot is unavailable, from the file system to memory. To upgrade with a new image, transfer the image to the file system and reset the system; do *not* use the **prom -w** command when upgrading with a new router software image.



Note: You cannot edit executable files.

The sections that follow describe how to use the **readexe**, **prom -w**, and **prom -v** commands to validate, upgrade, and verify executable software.

Validating an Executable File

You validate executable files before upgrading by using the **readexe** command. This command calculates file header and image checksums on executable files on the file system, verifies that the checksums match those within the files, and displays the results and all file header information.

Enter the following command and parameter to validate an executable file on the active volume, where *<filename>* is the name of the executable file:

readexe *<filename>*

Enter the following command and parameters to validate an executable file on another volume:

readexe *<vol>:<filename>*

<vol> is the volume storing the file.

<filename> is the name of the executable file.

[Figure 8-3](#) shows a sample system response to the **readexe** command.

```
$ readexe 5:bn.exe
Processing contents of '5:bn.exe'...

-----
-- Module name:    krnl_bn.exe
-----
Validating header checksum... OK
Validating image checksum...  OK

Program execution address space:
-----
Load Address: 0x30300000  Size: 767449 Bytes  Entry point:  0x00000000

PROM storage address space:
-----
PROM Load address: 0x00000000

Input file information:
-----
Platform Key: (0101000B) BB M68000 MotherBoard (FRE FRE2 FRE2_60)
Workspace:    int/8.10/40
Compression:  ON
Revision:     8.10
Last Modified: Friday December 30 18:44:14 1994
File type:    Executable file
Tool name:    Oasys Linker
```

TS0015A

Figure 8-3. Sample Response to readexe Command

The system response to the **readexe** command contains the following information:

- Validating header checksum. The system calculates a checksum on the file header and compares the checksum to the current data in the checksum field of the file header. The system reports that the header checksum is *OK* if the values match or *BAD* if they do not match.
- Validating image checksum. The system calculates a checksum on the file image data and compares the checksum to the current data in the checksum field of the image. The system reports that the image checksum is *OK* if the values match or *BAD* if they do not match.
- Program execution address space provides information about where the file is located in memory.
 - Load Address indicates the memory location.
 - Size indicates the size of the file.

- Entry point indicates the location in memory of the first software instruction when the file is loaded into memory. This field is 0 if the file is compressed.
- PROM storage address space indicates the location in the PROM for the *frediag.exe* and *freboot.exe* software. This field is 0 if the file is not stored in a PROM.
- Input file information contains the following information about the file:
 - Platform Key indicates the platform that the file is intended to run on.
 - Workspace indicates the software release and software integration numbers.
 - Compression indicates whether the file is compressed. The executable files are normally compressed.
 - Revision indicates the software release.
 - Last Modified indicates the day, date, and time of the software release.
 - File type indicates that the file is executable.
 - Tool name is for Bay Networks use only.

Examples:

- | | |
|------------------------------|--|
| readexe frediag.exe | Calculates file header and image checksums on the <i>frediag.exe</i> file located on the active volume, verifies that the header and image checksums match those within the file, and displays the results and all file header information |
| readexe 3:freboot.exe | Calculates file header and image checksums on the <i>freboot.exe</i> file located on volume 3, verifies that the header and image checksums match those within the file, and displays the results and all file header information |

Upgrading and Verifying a PROM

You use the **prom** command to upgrade or verify the software on a diagnostics or bootstrap PROM in a Bay Networks router or BayStream platform. Only users who login as “Manager” can access the **prom** command.

If a software release includes a PROM software upgrade, see the upgrade documentation shipped with the software for instructions on upgrading the PROMs on your router. The instructions describe

- How to determine the models of router that need a PROM update
- How to determine whether you must upgrade the PROMs in a specific model of router by using the Technician Interface **prom** command, or by physically replacing the existing PROM device with a new PROM device
- How the PROM upgrade process works
- How to determine the current versions of PROM images residing in a router
- What you need to know about upgrading PROMs in a remote router
- How to specify the commands necessary to upgrade and verify a PROM



Caution: If you do not follow these instructions, you may disable the router you are trying to upgrade.

During an update, the system erases the image stored in the target PROM and writes the new image into the PROM. This is sometimes called “burning” the PROM. To verify the image update, the system compares the contents of the new image file to the image file in the PROM.

Upgrading PROMs Remotely

Because the operations involved in upgrading PROMs place an increased load on the router, there is a greater chance that the PROM upgrade process will time out or fail during periods of peak traffic on your network.



Caution: If the PROM upgrade process is interrupted, the router could be disabled.

Follow these guidelines to ensure that the PROM upgrade is successful:

- Store the PROM executable files (for example, *frediag.exe* or *freboot.exe*) on a flash card that resides on the least utilized slot in the system.
- Perform the upgrade during non-peak hours to ensure a minimum traffic load on the router.
- On multislot systems, upgrade the PROM for each slot separately. Attempting to upgrade multiple slots at the same time increases the load on the backplane.

Determining Current PROM Image Versions

To decide whether or not you need to upgrade the PROMs in a router, you need to determine the versions of boot and diagnostics PROM images currently running in that router.



Note: A label on the back panel of some router models indicates the installed version of boot and diagnostic PROMs.

Determining the Version of the Current Boot PROM Image

To determine the version number of boot PROM images residing in a router, start a Telnet session with the router and enter the following command at the Technician Interface prompt:

get wfHwEntry.19.*

With a Model BLN router, for example, information similar to the following appears, with one `wfHwEntry.wfHwBootPromSource` line for each slot.

```
wfHwEntry.wfHwBootPromSource.1 = (nil)
wfHwEntry.wfHwBootPromSource.2 = "rel/8.10/freboot.exe"
wfHwEntry.wfHwBootPromSource.3 = "rel/8.10/freboot.exe"
wfHwEntry.wfHwBootPromSource.4 = "rel/8.10/freboot.exe"
wfHwEntry.wfHwBootPromSource.5 = "rel/8.10/freboot.exe"
```

Each line of response to the command specifies

- A slot number (for example, “`wfHwEntry.wfHwBootPromSource.2`” identifies slot 2)
- A path name that contains the version number of the image stored in the boot PROM (for example, “`rel/8.10/freboot.exe`” identifies the Version 8.10 boot PROM image *freboot.exe* in slot 2)



Note: The command does not return a boot PROM version number for slot 1 because slot 1 contains a System Resource Module (SRM). This applies to all router models except the AN and ASN.

Determining the Version of the Current Diagnostics PROM Image

To determine the version number of DIAG PROM images residing in a router, start a Telnet session with the router and enter the following command at the Technician Interface prompt:

get wfHwEntry.16.*

With a Model BLN router, for example, information similar to the following appears, with one `wfHwEntry.wfHwDiagPromSource` line for each slot:

```
wfHwEntry.wfHwDiagPromSource.2 =
"/harpdiag.rel/v4.00/wf.pj/harpoon.ss/image.p/freddiag.exe"

wfHwEntry.wfHwDiagPromSource.3 =
"/harpdiag.rel/v4.00/wf.pj/harpoon.ss/image.p/freddiag.exe"

wfHwEntry.wfHwDiagPromSource.4 =
"/harpdiag.rel/v4.00/wf.pj/harpoon.ss/image.p/freddiag.exe"

wfHwEntry.wfHwDiagPromSource.5 =
"/harpdiag.rel/v4.00/wf.pj/harpoon.ss/image.p/freddiag.exe"
```

Each line of response to the command specifies

- A slot number (for example, “`wfHwEntry.wfHwDiagPromSource.2`” identifies slot 2)
- A path name that contains the version number of the image stored in a diagnostics PROM (for example, “`/harpdiag.rel/v4.00/wf.pj/harpoon.ss/image.p/freddiag.exe`” identifies the “v4.00” (Version 4.0) diagnostics PROM image *freddiag.exe* in slot 2).

Using the prom Command



Note: Before upgrading any router software, always save copies of the original configuration file and boot image as a safeguard, in case you encounter problems during the procedure.

To upgrade the PROMs:

1. **Insert a flash card with contiguous free space sufficient to accommodate the PROM images you want to use as source files for upgrading boot or diagnostic PROMs on one or more slots.**

To determine the amount of contiguous free space, display the directory of the flash volume by entering the following command from the Technician Interface prompt:

dir <volume_no.>:

If you need more contiguous free space for the image:

- Delete unnecessary or obsolete files.
- Compact the contents of the flash card.

2. Transfer the PROM image files (for example, *freboot.exe* and *frediag.exe*) to the flash card.

From the Technician Interface, use the **tftp** command. (See “In-Band File Transfers” in Chapter 4 if you need more information.)

3. Establish a Technician Interface session with the router.

See Chapter 1 if you need more information about how to open a Technician Interface session with the router.

4. To update a boot PROM, enter

```
prom -w <volume_no.>:<Boot_PROM_source_file> <slot_ID >
```

For example:

```
prom -w 2:freboot.exe 3
```



Note: Once you enter the **prom** command, it must run to completion. The control-c (abort) command is disabled for the duration of the **prom** command execution to allow it to run to completion. Upgrading takes from 2 to 10 minutes per PROM. Verifying takes up to 2 minutes per PROM.

5. To update a diagnostics PROM, enter

```
prom -w <volume_no.> <Diag_PROM_source_file> <slot_ID >
```

For example, to upgrade the diagnostics PROMs in slots 2 through 5, enter

```
prom -w 2:frediag.exe 2-5
```



Caution: When upgrading PROMs with new software, upgrade all slots that contain FRE modules to avoid a mismatch of software.

More examples of command lines appear at the end of this section.

6. To verify successful completion of a PROM upgrade, enter

```
prom -v <volume_no.> <Diag_PROM_source_file> <slot_ID>
```

For example, for a boot PROM, enter

```
prom -v <volume_no.>: [freboot.exe | asnboot.exe | anboot.exe] <slot_ID>
```

For a diagnostics PROM, enter

```
prom -v <volume_no.>: [frediag.exe | asndiag.exe | andiag.exe] <slot_ID>
```

The system verifies that the PROM image on a designated flash volume (that is, the image file used as a source for upgrading the PROM) matches the image actually stored in the boot or diagnostics PROM on a designated slot.

When you use the **-v** option, the console displays one of the following messages after the verification routine terminates:

```
prom: slot <slot_ID> completed successfully
```

```
prom: PROM data does not match file data on slot <slot ID>
```

If the operation succeeds, the new images stored in the boot and diagnostics PROMs run when you reboot the router.

If the operation fails, the console displays a message describing the cause of the failure.

Additional Examples:

```
prom -v 2:frediag.exe 3
```

Verifies the contents of the diagnostics PROM on slot 3 against the contents of the *frediag.exe* file on volume 2

```
prom -w 2:freboot.exe 3
```

Erases the bootstrap PROM on slot 3 and copies the contents of the *freboot.exe* file on volume 2 to the PROM on slot 3

Any one of the following:

```
prom -w 2:frediag.exe 2, 3, 4, 5
```

```
prom -w 2:frediag.exe 2 3 4 5
```

```
prom -w 2:frediag.exe 2, 3-5
```

```
prom -w 2:frediag.exe 2-5
```

Erases the diagnostics PROMs on slots 2, 3, 4, and 5 and copies the contents of the *frediag.exe* file on volume 2 to the PROMs on slots 2, 3, 4, and 5

Viewing the Load Addresses and Sizes of Applications

The **loadmap** command allows you to view the load address and size of each dynamically loadable application.

Enter the **loadmap** command with one or more of the following optional parameters to view the addresses and sizes of the applications located on a specified slot or slots. The *<slot_no.>* variable is the number of the slot where the applications are located (you can also enter the keyword **all** to view the applications for all slots). The *<filename>* variable is the name of the file to which you want to direct the output.

loadmap [*<slot_no.>*] [*<filename>*]

loadmap [*<slot_no.>*-*<slot_no.>*] [*<filename>*]

loadmap [*<slot_no.>*,*<slot_no.>*,...] [*<filename>*]

If you enter the **loadmap** command without entering a slot number, the system dumps the addresses and sizes of all applications on all slots to the specified file name. If you do not specify a destination file name, the system displays the addresses and sizes of the applications on the screen.

Examples:

| | |
|--|--|
| loadmap | Displays the load addresses and sizes for all applications on all slots on the screen |
| loadmap 3 4 5 | Displays the load addresses and sizes for all applications on slots 3, 4, and 5 on the screen |
| loadmap 3-8 | Displays the load addresses and sizes for all applications on slots 3, 4, 5, 6, 7, and 8 on the screen |
| loadmap all 2:map.dump or loadmap 2:map.dump | Dumps the load addresses and sizes for all applications on all slots to the specified file |

The following example shows a sample screen display when you issue the **loadmap** command without any optional parameters. (If no applications reside on a slot, the message `No dynamically loadable modules on SLOT #` appears.)

No dynamically loadable modules on SLOT 4

Loadmap from SLOT 2:

| | | |
|----------------|------------|---------|
| --> vines.exe | 0x304a5c60 | 0118168 |
| --> drs.exe | 0x30467550 | 0060288 |
| --> tms380.exe | 0x304760e0 | 0089652 |
| --> hdlc.exe | 0x304caaf0 | 0055608 |
| --> dst.exe | 0x30526400 | 0004052 |

Loadmap from SLOT 5:

| | | |
|---------------|------------|---------|
| --> fr.exe | 0x310b9f00 | 0026760 |
| --> hdlc.exe | 0x310c67d0 | 0055608 |
| --> qsync.exe | 0x3111c630 | 0004008 |

Loadmap from SLOT 3:

| | | |
|---------------|------------|---------|
| --> arp.exe | 0x3048c0d0 | 0008816 |
| --> ipx.exe | 0x303fec60 | 0087680 |
| --> at.exe | 0x303e4e90 | 0105916 |
| --> vines.exe | 0x30448f20 | 0118168 |
| --> ftp.exe | 0x30418310 | 0042060 |
| --> tcp.exe | 0x30422770 | 0057040 |
| --> tftp.exe | 0x304b9c90 | 0020680 |
| --> snmp.exe | 0x30430650 | 0030344 |
| --> tn.exe | 0x304bed70 | 0038424 |
| --> ip.exe | 0x3048e350 | 0178468 |
| --> ilacc.exe | 0x304cb670 | 0011872 |
| --> qenet.exe | 0x30523f10 | 0004072 |

Setting the ACE Backplane Type

The **backplane** command allows you to set or display the ACE backplane type in nonvolatile RAM. You issue the **backplane** command during the initial startup of your VME-based Bay Networks router. You need only enter the **backplane** command once during the life of the system controller installed in slot 1 of the router, unless you insert the system controller in another type of VME router. For instructions on using the **backplane** command, see *Quick-Starting Routers*.

Enter the following command to set the ACE backplane type in nonvolatile RAM, where *<type>* is the VME-based router type (ALN, LN, CN, or FN):

backplane *<type>*

If you issue the **backplane** command without specifying a type, the system displays the router's backplane type on the screen.

Examples:

| | |
|---------------------|--|
| backplane | Reads the backplane type from the hardware and displays the type on the screen |
| backplane LN | Sets the backplane type to LN (for LN or ALN routers) |
| backplane CN | Sets the backplane type to CN |
| backplane FN | Sets the backplane type to FN |

Resetting the Date and Time

The **date** command allows you to display or change the system date, time, or time zone offset. The time is based on the 24-hour clock. The offset is the time difference between the current time and Greenwich Mean Time (GMT).

Enter the following to display the system date, time, and GMT offset:

date

The date, time, and GMT offset are displayed in *mm/dd/yy hh:mm:ss* +|- *hh:mm* format. For example:

Aug 29, 1997 15:26:23 [GMT+12]

The GMT offset is stored as a direction (+ or -) and a value in hours and minutes. Most time zone offset values are in hours, and do not include minutes. For example, the eastern standard time (EST) zone is 5 hours behind GMT (or GMT-5).

Enter the following to change the date, time, and GMT offset:

date [*<mm/dd/yy hh:mm:ss>* [+|- *hh:mm*]]

The console displays the new date, time, and time zone offset.

If you do not enter a parameter (for example, the date), the system uses the current system setting.



Note: When you change the date, time, and GMT offset, the GAME operating system distributes the new date and time to all processor modules.

Changing the GMT offset changes the timestamps of messages in the event log. For example, the GMT offset was 0 at 2:00 p.m. At 10:00 p.m., you access the event log to check the messages that came in between 2:00 and 10:00. If you then change the GMT offset to -2, the timestamp of each message in the event log is offset by -2 hours (that is, if the timestamp was 2:00 p.m., it changes to 12:00 p.m.).

Examples:

| | |
|-------------------------------|---|
| date | The console displays the current system date, time, and time zone offset: Aug 27, 1997 16:00 [GMT-4] |
| date 08/29/97 16:02 | The system date and time change to: Aug 29, 1997 16:02 |
| date 08/29/97 16:02 -5 | The system date, time, and time zone offset change to: Aug 29, 1997 16:02 [GMT-5] |

Assigning Passwords

This section describes how to assign or reassign the Manager and User access passwords.

The Technician Interface runs on a single processor module. When you assign a password, the GAME operating system distributes the new password to nonvolatile RAM in all processor modules. (For this reason, the system retains passwords if the Technician Interface runs subsequently on a different processor module, after you booted the router, reset a slot, or replaced a board.)



Note: If you insert a new processor module, you must reassign the Manager and User passwords; otherwise, the Technician Interface will not require passwords when it runs on that slot.

You can assign the User access password when you are logged in as User or Manager. You can assign the Manager access password only when you are logged in as Manager.



Note: Passwords, as well as Technician Interface commands and file names, are case-sensitive.

Proceed as follows to assign a password:

1. Enter the following:

password[Manager|User]

The console displays one of the following messages:

Changing password for User

Changing password for Manager

2. Proceed to step 3 if you are logged in as Manager and you are changing the User password. Otherwise, enter the old password at the following prompt:

Old password:

If there is no old password, press the Return key.

3. Enter the new password after the following prompt:

New Password:

The password may have 0 to 16 alphanumeric characters. If you want to remove password protection, press the Return key.

4. Repeat step 3 after the following prompt:

Retype new password

The console displays one of the following messages:

User password changed

Manager password changed

If you enter the wrong password, the console displays the following message:

User password not changed

The Technician Interface prompt reappears.

If you do not reply to password prompts within about 30 seconds, the system cancels the **password** command and displays the following messages:

** Input timed out. **

Command aborted

The Technician Interface prompt reappears.

Enabling and Disabling SecurID Authentication

This section describes how to enable or disable SecureID services from a Technician Interface session.



Note: You enable/disable SecureID services only from a router console (an ASCII terminal or terminal emulator connected directly to the router console port). You cannot enable/disable SecureID services through a Technician Interface session supported through a Telnet connection to the router.

To enable or disable SecureID services, you answer questions from the *securelogin* configuration utility running on the router. Press Return after each entry. If you press Return without entering a response to a question, *securelogin* repeats that question.

Enabling SecurID Authentication

Once you log in to the Technician Interface and the \$ prompt appears on the console display, proceed as follows to enable SecureID authentication services on the router:

1. Enter the following at the Technician Interface prompt:
\$: securelogin
2. Respond to each question that appears on your console display.



Note: The sequence shows responses as bold text within brackets.

```
Do you wish telnet login to require SecurID? (yes/no) [yes]
```

```
What is the IP address of the router being secured? (a.b.c.d)  
[<IP_Address>]
```

```
What is the IP address of the SecurID server? (a.b.c.d)  
[<IP_Address>]
```

```
What is the TCP port number for SecurID services? (default=755)  
[<TCP_Port_Number>]
```

```
You have designated <IP_Decimal_Address> (or  
<IP_Hexadecimal_Address>) as your SecurID server.
```

If you accepted the default port, the following message appears on your console display:

The default port 755 will be used for SecurID services.

If you entered a different port number, the following message appears on your console or Telnet display:

The port <port_number> will be used for SecurID services.

Is this information correct? (yes/no) **[yes]**

3. If you entered *no*, go to step 4; otherwise, *securelogin* replies

Telnet login now requires SecurID.

followed by

Reinitialize Client? (yes/no) **[yes]**

a. If you entered *no*, go to step 3b; otherwise, *securelogin* replies

Client reinitialized.

You have completed the procedure. The SecureID client software on the router has been reinitialized. If you want to disable SecureID login for Telnet users, follow the procedure in the next section, “Disabling SecureID Authentication.”

a. If you entered *no*, *securelogin* replies with

Client not reinitialized.

You have completed the procedure, but the SecureID client software on the router has not been reinitialized.

4. You entered *no*, indicating that the information about SecurID setup was incorrect.

***securelogin* replies:**

Do you still wish telnet login to require SecurID? (yes/no) **[yes]**

If you entered yes, return to step 2; if you entered no, go to step 5.

5. You entered *no*, indicating that you do not want Telnet users to encounter the SecureID login procedure; *securelogin* replies

Securelogin information remains unchanged

Are you sure you want to turn off secure ID? (yes/no) **[yes]**

If you entered yes, *securelogin* replies

SecurID no longer required on Telnet login!

You have completed the procedure, and you have not changed any configuration information for the SecureID client software on the router.

Disabling SecureID Authentication

Once the Technician Interface login prompt appears (\$, or whatever your network administrator has set up for a prompt), proceed as follows to disable SecureID authentication services already enabled and active on the router:

1. **Run the *securelogin* configuration utility.**

```
$: securelogin
```

2. **Respond to each of the questions that appear in your Telnet or console display. Press Return after each entry, beginning with**

```
Do you wish to secure telnet login? (yes/no) [yes]
```

Entering yes invokes an additional verification.

```
Are you sure you want to turn off secure ID? (yes/no) [yes]
```

If you entered yes, *securelogin* replies

```
SecurID no longer required on Telnet login!
```

If you entered no, *securelogin* replies

```
Secure login information remains unchanged!
```

If you entered **no** and received the reply Secure login information remains unchanged!, the SecureID client is still enabled on the router. Telnet users continue to encounter the SecureID login procedure before acquiring access to the router's Technician Interface.

Managing SNMP Secure Mode

Bay Networks implements an optional security mechanism for all SNMP **set** requests. This proprietary mechanism is an interim solution to solve some SNMP security problems until a stable, widely accepted industry-standard security solution is available.

Our security system uses counters to synchronize management operations between manager and agent. In secure mode, when Site Manager sends a **set** request to the router, the request includes the encrypted value of a counter plus 1 as the first variable binding in the PDU.

When the agent on the router receives the **set** request, it compares the decrypted value with the value of its own counter plus 1. If the two values match, the agent considers the **set** request to be authentic and increments the counter by 2. The agent stores the new value of the counter in an encrypted form in the MIB and sends it back to Site Manager as the first variable binding in the response.

The manager receiving the response validates that the received counter matches the manager's counter plus 2. If the two values match, the response is declared authentic.

The use of counters guards against masquerade security violations because an intruder would have to know the encryption key and the correct counter to send as the first variable binding. The security mechanism also guards against message stream modification; an intruder cannot reorder a sequence of **set** requests because the requests' counters would not match the next sequence expected by the agent.

The following sections describe the Technician Interface commands you use to manage the security feature.

Setting the Router to Operate in Secure Mode

The **wfsnmpmode** command allows you to specify whether or not you want the router to operate in SNMP secure mode.

Enter the **wfsnmpmode** command in the following format:

wfsnmpmode [1 | 3]

1 (trivial) indicates that the router should provide no additional security beyond a simple community name.

3 (proprietary) indicates that the router should operate using our proprietary security mechanism.



Note: Do not use the default (Public) community and wildcard manager (0.0.0.0) with the router in SNMP secure mode. Instead, configure a specific SNMP community and manager address. For more information about how to configure SNMP communities, see *Configuring SNMP, BOOTP, DHCP, and RARP Services*.

Setting the Encryption Key

Use the **wfsnmpkey** command to specify the key that the encryption algorithm uses when it encrypts the security counters. The encryption algorithm uses the attributes of the key (size, range, and value) as integral parts of its encryption process.

Also, when Site Manager issues the first **set** request within an application, it prompts you to enter this key as a password that enables Site Manager to operate in secure mode.

Enter the command in the following format:

wfsnmpkey <key>

<key> is the string of ACSII characters that make up the encryption key for this router. The key can be no longer than six characters.



Note: If you replace a board in a BCN, BLN, or BLN-2 router, you should reenter the **wfsnmpkey** command to ensure that the key is updated for all slots.

Resetting the Security Counter

The **wfsnmpseed** command allows you to reset the counter used by the security mechanism. Under normal operating conditions, it is not necessary to reset the counter; this command is mainly for debugging purposes.

To reset the seed counter, enter the **wfsnmpseed** command in the following format:

```
wfsnmpseed <comm_name> <mgr_address> [-|<value>] [-|<value>] [-|<value>]  
[-|<value>] [-|<value>]
```

<comm_name> is the name of the SNMP community for which you want to reset the counter.

<mgr_address> is the address of the manager for which you want to reset the counter.

[-|<value>] is either a dash (-) to indicate no change to a specific counter value, or the value to which you want to reset the counter.

Example:

```
wfsnmpseed public 192.32.1.20  
- 23 - 44 -
```

The manager with address 192.32.1.20 in community “public” sets the second counter to 23 and the fourth counter to 44. The first, third, and fifth counters do not changed.

Customizing Hardware Compression Search Depth

If you have model BLN, BLN-2, and BCN routers configured to run frame relay on circuits of an octal sync link module, you can customize the depth of search for tokens to replace data patterns sent and received by the optional octal sync hardware compression daughterboard.



Note: For more information about hardware and software compression services, see *Configuring Data Compression Services*.

By increasing the search depth, you may enable the daughterboard to attain compression ratios higher than are possible using default or inherited search depth values. The results you achieve depend greatly on the type of data you want to compress over a circuit or line. Note, however, that increasing the compression ratio beyond a certain value on a circuit or line may also lower the throughput on that circuit or line. Configure search depth attributes for the best trade-off between compression ratio and end-to-end (for example, workstation-to-workstation) throughput on the circuit or line.

Use Technician Interface commands to customize

- wfWcpLineSearchDepth
- wfWcpCircuitSearchDepth



Note: Only expert network technicians or administrators should attempt to modify the set value of these WCP attributes. You cannot modify these attributes from a Site Manager workstation.

Testing Compression and Throughput

Perform the following tests before and after making any change to the set values of the line and circuit WCP search depth attributes:

- Measure end-to-end throughput for several file transfer operations across the circuits or line for which you are changing the search depth value. Select files that contain data representative of the type of information your organization needs to send and receive daily.
- Measure the percentage of bandwidth utilization required to send your test files over the synchronous line.
- Calculate the compression ratios resulting from the file transfer operations

Compare your compression ratios and line utilization figures taken before and after your changes. Determine from these results whether you have improved the configuration for data compression on the desired line and/or circuits.

The best settings for the search depth attributes result in the best trade-offs between end-to-end throughput, compression ratios, and line costs for the type of data you want to send over a synchronous line.

WCP Search Depth Attributes

The modifiable search depth attributes for the WCP entity have the following characteristics:

| | |
|-------------------|---|
| Parameter: | WCP Line Search Depth |
| Attribute Name: | wfWcpLineSearchDepth |
| Attribute Number: | 9 |
| Default: | 3 |
| Options: | 0 (no compression on this line) to 255 (maximum compression on this line) |
| Function: | Defines the depth of searching for repetitive patterns in the data you want to send over a synchronous line. Unless you also configure search depth at the circuit level independently (using wfWcpCircuitSearchDepth), any virtual circuit you configure on this line inherits the setting for line search depth. |
| Instructions: | <p>Compression ratios may improve with settings higher than the default value of 3; however, throughput may actually decrease for settings higher than 12 or 13. (The compression engine yields higher compression ratios, but takes longer to find token matches for the data being sent over the line.) Bay Networks does not recommend settings higher than 13.</p> <p>Accept the default value or choose a customized search depth value that provides the best trade-off between compression ratio and throughput on this line.</p> <p>Test end-to-end throughput and line utilization before and after modifying the WCP search depth attributes.</p> |
| Command: | set wfWcpLineEntry.wfWcpLineSearchDepth <0 - 255> |
| MIB Object ID: | 1.3.6.1.4.1.18.3.4.22.1.1.9 |

Parameter: WCP Circuit Search Depth

Attribute Name: wfWcpCircuitSearchDepth

Attribute Number: 7

Default: 256

Options: 0 (no compression on this circuit) to 255 (maximum compression on this circuit), or 256 (inherit wfWcpLineSearchDepth value on this circuit)

Function: Defines the depth of searching for repetitive patterns in the data you want to send over a specific (virtual) circuit. Whenever you choose a customized value (within the range 0 to 255) for wfWcpCircuitSearchDepth, you automatically choose not to inherit the wfWcpLineSearchDepth value.

Instructions: Compression ratios may improve with settings higher than 3 (the value inherited from the wfWcpLineSearchDepth attribute); however, throughput may actually decrease for settings higher than 12 or 13. (The compression engine yields higher compression ratios, but takes longer to find token matches for the data being sent over the circuit.) Bay Networks does not recommend settings higher than 13.

Accept the default value to inherit the wfWcpLineSearchDepth value on this circuit, or choose a customized value that provides the best trade-off between compression ratio and throughput on this circuit.

Test end-to-end throughput on this circuit before and after modifying the WCP circuit search depth value.

Command: **set wfWcpCircuitEntry.wfWcpCircuitSearchDepth** <0 - 255 | 256>

MIB Object ID: 1.3.6.1.4.1.18.3.4.22.2.1.7

Displaying a Greeting or Notice Before the Login Prompt

You can create a greeting, notice, caution, or warning message that appears before the Technician Interface `Login:` prompt. To create and initialize this message on the router, proceed as follows:

1. **Create an ASCII file named *ti_notice.txt* on your UNIX workstation or PC.**
2. **Enter the text of a greeting or notice message that meets your requirements.**

Format the message with appropriate spacing and return characters.



Note: The router software imposes no limit on the size of the message (in kB). However, the file system volume (flash card) where the *ti_notice.txt* file resides must have enough contiguous free space to accommodate your message. Depending on the setup of a user's console device or Telnet application, the topmost lines of a long pre-login message may scroll out of view. For this reason, we recommend that you limit the length of your message to less than 20 lines.

3. **Save *ti_notice.txt* on your workstation or PC.**
4. **Use TFTP to copy *ti_notice.txt* to the router default file system volume.**

Whenever someone attempts to log in to the router, the message appears on the router local console display or the remote user's Telnet screen.

Customizing the Technician Interface Welcome Message

You can modify or replace the login message `Welcome to the <router_model> Technician Interface` according to the needs of your organization or network site. The Technician Interface software invokes the message from an ASCII text file named *ti_msg.txt*.

To replace or customize the Welcome message on a particular router:

1. **Back up or copy *ti_msg.txt* to another file name (such as *ti_msg.txt.orig*) on the router.**

You may want to restore the default Welcome message at some later time.

2. Use TFTP to copy *ti_msg.txt* from the router to your UNIX workstation or PC.
3. Open *ti_msg.txt* on your workstation or PC.
4. Edit the default Welcome message, or enter a replacement message up to 256 characters in length.

Format the message with appropriate spacing and return characters.

5. Save your new version of *ti_msg.txt*.
6. Use TFTP to copy *ti_msg.txt* back to the router.

The new version of the file replaces the original version on the router.

Recording Console Messages to a File

Use the **record** command to record to a file all messages the system sends to the console terminal. In this way, you can save the output of Technician Interface commands and, if necessary, forward the results to Bay Networks customer support personnel.

Open the record file before recording, then close the file when you finish recording. You can lose the file if it is not closed before you unmount the file system or reset the router.

Enter the following command to open the record file and record messages to that file:

record open [-fileonly] [-pause] <vol>:<filename>

open creates and opens a record file. The system sends command output and messages to both the console terminal and the file.

[-fileonly] writes messages only to the file, not to the terminal. Use this option only within a script. (This option allows a script to write to a file.) By default, the system writes messages to both the terminal and the file.

[-pause] immediately places the system in pause mode. Use this option with the **-fileonly** option.

<vol> is the slot number containing the volume used to store the file.

<filename> is the name of the file used to store the output.

You can suspend recording temporarily by using the **pause** option.

You can determine the state of recording by testing the global variable `RECORD_STATE` from a script. `ON` indicates the system is recording, `OFF` indicates recording is turned off, and `PAUSED` indicates that recording is temporarily suspended. To display the pause state of the **record** command, enter the following:

record pause

To change the pause state, enter

record pause [on | off]

on disables recording.

off reenables recording.

To close the record file and save it, enter the following command:

record close



Note: When you specify a record file on a flash (NVFS) volume, remember that only one record file at a time can be open on that volume. If you attempt to concurrently write other Technician Interface commands to another open record file on the same volume, those commands will fail.

Enabling Internal Clocking Mode

Within test environments and when using the HSSI crossover cable (Order No. 7832), you may need to configure Bay Networks routers from the Technician Interface to enable internal clocking mode. Enter the following at the Technician Interface prompt:

```
set wfHssiEntry.wfHssiInternalClkTestMode.4.1 1;commit
```

The default value, 2, enables external clocking. The new value, 1, enables internal clocking.

Enter the following to display the new value:

```
get wfHssiEntry.wfHssiInternalClkTestMode.4.1
```

The Technician Interface displays

```
wfHssiEntry.wfHssiInternalClkTestMode.4.1 = 1
```

Be sure to enter the following to set the variable back to external clocking to use the external clock source:

```
set wfHssiEntry.wfHssiInternalClkTestMode.4.1 2;commit
```

Responding to QENET Underflow Errors

Transmit underflow errors can occur when a QENET link module is connected to a FRE module and all four ports are transmitting. This often occurs when non-SNAP encapsulated frames received from an FDDI ring are routed out the interface of a QENET module. An example of such a frame is a Novell proprietary encapsulated frame on FDDI.

The wfCSMACDUfloTx attribute in the wfCSMACDEntry MIB object shows the number of transmit underflow errors. These errors result in other stations detecting CRC errors.

Enter the following Technician Interface command for each of the four connectors only if you are experiencing transmit underflow errors as described previously:

```
set wfCSMACDEntry.wfCSMACDAlignmentMode.<slot no.>.<connector>  
1;commit
```


Then save the configuration with these changes to the configuration file.

When you set the `wfCSMACDAlignmentMode` attribute to 1 (`ALIGN_ALL`), the router realigns the nonoptimally aligned frames before transmitting them.

When you set the `wfCSMACDAlignmentMode` attribute to 3 (`DISABLED`), the router transmits the nonoptimally aligned frames without realigning them first.

When you set the `wfCSMACDAlignmentMode` attribute to 2 (`ALIGN_OVER_128_BYTES`), the router realigns the nonoptimally aligned frames exceeding 128 bytes before transmitting them, and transmits the nonoptimally aligned frames of 128 bytes or less without realigning them first.

Monitoring IP Routes

The **ip** command allows you to display IP data from any of the following sources:

- Main routing table for any slot
- Internal cache for any slot
- Routing cache for a specific logical interface
- Multicast routes cache
- BGP routes table for any BGP peer
- OSPF Link State Data Base (LSDB)

You choose the source by specifying a `<subcommand>` in the command line. You can also selectively filter the data by specifying one or more option `<flags>` in the command line.

Enter the **ip** command as follows:

ip `<subcommand>` `<flags>`

`<subcommand>` = `<routes | bgp_routes | cache | dvmrp_caches | mtm | ospf_lsdb>`

[Table 8-6](#) explains the meanings of each **ip** subcommand in more detail.

Table 8-6. IP Subcommand Meanings

| Subcommand | System Response |
|--------------|--|
| routes | The routing table you select by specifying appropriate command flags. RIP and EGP routes refresh only on slots that receive route updates. Route ages may be different on each slot for this reason. |
| bgp_routes | The BGP routing table you select by specifying appropriate command flags. Lists routes announced to various configured BGP peers. |
| cache | The routing cache you select by specifying appropriate command flags. The cache subcommand requires an interface address. For unnumbered interfaces, use 0.0.0.0 with the circuit option. |
| dvmrp_caches | The DVMRP routing caches for a particular slot. You must specify a slot number with this command. |
| mtm | The Multicast Table Manager (MTM) forwarding cache entries for a particular slot. You must specify a slot number with this command. |
| ospf_lsdb | The contents of the ospf_lsdb you select by specifying appropriate command flags. |

<flags> = [<IP_address> | <IP_address/prefix> | -a<area_address> | -A | -c<circuit_no.> | -i <BGP_router_ID> | -M | -n | -N | -p [<local_peer_address | remote peer address>] | -R <simplified_regular_expression> | -S<source_address> | -s<slot_number> | -t<type_number>]

The *<flags>* apply to subcommands, as described in [Table 8-7](#).

Table 8-7. Flag Descriptions

| Flag | Filtering Effect | Applicable Subcommands |
|--|--|--|
| <address> | Retrieves data for IP addresses that match your address entry in dotted decimal notation | routes bgp_routes cache ospf_lsdb |
| <address/prefix> | Retrieves data for IP addresses with an address mask that matches your entry. Specify an IP address in dotted decimal notation. Specify the number of bits in the address mask by entering a decimal number (1 to 24, starting with the msb) in the / <i>prefix</i> portion of your entry. | routes bgp_routes ospf_lsdb |
| -a <area_address> | Retrieves data for the OSPF area you specify after the -a flag | ospf_lsdb |
| -A | Retrieves one of the following: <ul style="list-style-type: none"> The entire table of routes, including best routes and routes not used The entire OSPF LSDB (20 lines max. per route advertisement) | routes ospf_lsdb |
| -c <circuit_no.> | Retrieves data for the circuit number you specify after the -c flag. (See “Determining Circuit Numbers” on page 8-83.) | cache |
| -i <BGP_router_ID> | Retrieves routes to or from a BGP peer that you specify after the -i flag | bgp_routes |
| -M | Retrieves only the contents of the multicast cache | cache |
| -n <nexthop_address> | Retrieves routes for networks associated with this next-hop address | bgp_routes |
| -N | Retrieves the BGP ANNOUNCE table of routes | bgp_routes |
| -p [<local_peer_address> <remote_peer_address>] | Retrieves routes announced to a BGP peer you specify by its local or remote address | bgp_routes |
| -R <simplified_regular_expression> | Retrieves AS paths containing a pattern that matches one you specify in a <simplified_regular_expression>. (See “Specifying AS Path Search Patterns” on page 8-74.) | bgp_routes |
| -S <source_address> | Retrieves data pertaining only to the advertising source you specify after the -S flag | ospf_lsdb |

(continued)

Table 8-7. Flag Descriptions *(continued)*

| | | |
|-------------------------|---|--|
| -s <slot_number> | Retrieves data for the slot you specify after the -s flag. If you also specify an address of 255.255.255.255 for a given slot, the command displays only the internal cache for that slot. If you do not enter a slot number, the command retrieves only data pertaining to the slot where the Technician Interface is running. | routes bgp_routes cache dvmpc_caches mtm |
| -t <type_number> | Retrieves data for the OSPF LS type (type of link state advertisement) that you specify after the -t flag, as follows: 0 = stub advertisement 1 = router links advertisement 2 = network links advertisement 3 = summary link (IP network) advertisement 4 = summary link (ASBR) advertisement 5 = external link advertisement 6 = group membership link advertisement 15 = opaque link advertisement 16 = resource link advertisement For more information about LS Types, see RFC 1583. | ospf_lsdb |

Example (ip routes)

Enter the following command to display the table of IP “best” (used or active) routes:

ip routes

| Network/Mask | Proto | Age | Slot | Cost | NextHop Address | AS |
|----------------|-------|-----|------|------|-----------------|----|
| 2.0.0.0/8 | RIP | 30 | 2 | 5 | 192.168.125.33 | |
| 10.0.0.0/8 | RIP | 30 | 2 | 3 | 192.168.125.33 | |
| 122.0.0.0/8 | RIP | 30 | 2 | 5 | 192.168.125.33 | |
| 131.192.0.0/16 | RIP | 30 | 2 | 3 | 192.168.125.33 | |
| 132.245.0.0/16 | RIP | 30 | 2 | 3 | 192.168.125.33 | |
| 134.177.0.0/16 | RIP | 30 | 2 | 3 | 192.168.125.33 | |
| 140.200.0.0/16 | RIP | 30 | 2 | 3 | 192.168.125.33 | |
| 162.78.0.0/16 | RIP | 30 | 2 | 3 | 192.168.125.33 | |
| . | | | | | | |
| . | | | | | | |
| . | | | | | | |

Total Networks on Slot 2 = 268

Data from the **ip routes** command excludes inactive or unused routes that exist in the complete table of IP routes. To view the complete table, including inactive and unused routes, use the **ip routes -A** command.

Example (IP routes)

Enter the following command to display the entire table of routes, including inactive, unused, and best routes:

ip routes -A

| Network/Mask | Proto | Age | Sl | Cost | NextHop Address / | AS | Weight |
|------------------|--------|-----|----|--------|-------------------|----|----------|
| -----/----- | | | | | | | |
| *0.0.0.0/0 | RIP | 20 | 2 | 2 | 192.32.174.33 | | 7b9e0002 |
| 0.0.0.0/0 | Direct | 385 | 0 | 131071 | Unreachable | | ffffffff |
| 0.0.0.0/32 | Host | N/A | 0 | 0 | un# IP cct 0 | | 00000000 |
| *6.0.0.0/8 | Direct | 385 | 2 | 0 | 6.6.6.6 | | 00000000 |
| 6.0.0.0/32 | Host | N/A | 2 | 0 | Broadcast | | 00000000 |
| 6.6.6.6/32 | Host | N/A | 2 | 0 | This Router | | 00000000 |
| 6.255.255.255/32 | Host | N/A | 2 | 0 | Broadcast | | 00000000 |
| *128.128.0.0/16 | RIP | 20 | 2 | 2 | 192.32.174.33 | | 7b9e0002 |
| *129.128.0.0/16 | RIP | 20 | 2 | 2 | 192.32.174.33 | | 7b9e0002 |
| *130.128.0.0/16 | RIP | 20 | 2 | 2 | 192.32.174.33 | | 7b9e0002 |
| *131.119.0.0/16 | RIP | 20 | 2 | 2 | 192.32.174.33 | | 7b9e0002 |
| *134.177.0.0/16 | RIP | 20 | 2 | 2 | 192.32.174.33 | | 7b9e0002 |
| *141.251.0.0/16 | RIP | 20 | 2 | 2 | 192.32.174.33 | | 7b9e0002 |
| *146.240.0.0/16 | RIP | 20 | 2 | 2 | 192.32.174.33 | | 7b9e0002 |
| *170.41.0.0/16 | RIP | 20 | 2 | 2 | 192.32.174.33 | | 7b9e0002 |
| *172.14.0.0/16 | RIP | 20 | 2 | 2 | 192.32.174.33 | | 7b9e0002 |
| *172.15.0.0/16 | RIP | 20 | 2 | 2 | 192.32.174.33 | | 7b9e0002 |
| *192.1.1.0/24 | RIP | 20 | 2 | 2 | 192.32.174.33 | | 7b9e0002 |
| *192.1.2.0/24 | RIP | 20 | 2 | 2 | 192.32.174.33 | | 7b9e0002 |
| *192.32.1.0/24 | RIP | 20 | 2 | 2 | 192.32.174.33 | | 7b9e0002 |

Total Networks on Slot 2 = 268

The asterisk indicates best routes, or routes currently used by IP.

Example (bgp routes)

Enter the following command to display the entire BGP table of routes:

ip bgp_routes

| Network/Mask | Peer Rem Addr | NextHop Address | Org | Loc Pref | Best/Used |
|----------------------|---------------|-----------------|------|----------|-----------|
| ----- | ----- | ----- | ---- | ----- | ----- |
| 4.0.0.0/8 | 3.3.3.2 | 3.3.3.2 | IGP | 8183 | BEST/USED |
| As Path: SEQ 200 | | | | | |
| 5.0.0.0/8 | 2.2.2.3 | 2.2.2.3 | IGP | 8183 | |
| As Path: SEQ 300 | | | | | |
| ... | | | | | |
| SLOT 2: Total Nets 2 | | | | | |
| SLOT 5: Total Nets 7 | | | | | |

When you specify the **-i**, **-p**, or **ip_address** options for the **ip bgp_routes** command, the resulting display specifies the total number of networks, plus the following additional information:

- *Multi-exit-disc (Multiple-exit discriminator)* -- RFC1771 defines this as an optional, nontransitive attribute that is a 4-octet, nonnegative integer. A BGP speaker uses the value of this attribute to help discriminate among multiple exits to a neighboring autonomous system (AS).
- *Aggregator* -- RFC1771 defines this as an optional transitive attribute of length 6. The attribute contains the last AS number that formed the aggregate route (encoded as 2 octets), followed by the IP address of the BGP speaker that formed the aggregate route (encoded as 4 octets).

Example (bgp routes)

Enter the following command to display routes announced to the peer with a local address of 3.3.3.1 and a remote address of 3.3.3.2:

ip bgp_routes -N -p3.3.3.1/3.3.3.2

| Network/Mask | Peer Rem Addr | NextHop Address | Org | Loc | Pref |
|---|---------------|-----------------|----------------------|-----|------|
| 1.0.0.0/8 | 3.3.3.2 | 3.3.3.1 | IGP | | -1 |
| As Path: SEQ 100 | | | | | |
| Multi-exit-disc -1 Aggregator 100 192.32.140.40 | | | | | |
| 2.0.0.0/8 | 3.3.3.2 | 3.3.3.1 | IGP | | -1 |
| As Path: SEQ 100 | | | | | |
| Multi-exit-disc -1 | | | | | |
| ... | | | | | |
| SLOT 5: Total Peers 1 Total Nets 256 | | | | | |
| 256 Routes To 3.3.3.1/3.3.3.2 | | | IGP:5 EGP:0 INC:251. | | |

For **ip bgp_routes -N**, the display specifies

- Total number of peers
- Total number of networks
- Total number of routes announced to the first five peers on each slot

Example (bgp routes)

Enter the following command to display routes announced to BGP peers known to the local router:

ip bgp_routes -N

| Network/Mask | Peer Rem Addr | NextHop Address | Org | Loc Pref |
|-------------------|----------------|-----------------|-----|----------|
| 192.32.174.4/30 | 192.32.175.130 | 192.32.175.129 | IGP | |
| As Path: SEQ 2 | | | | |
| 192.32.174.8/30 | 192.32.175.130 | 192.32.175.129 | IGP | |
| As Path: SEQ 2 | | | | |
| 192.32.174.32/27 | 192.32.175.130 | 192.32.175.129 | IGP | |
| As Path: SEQ 2 | | | | |
| 192.32.174.96/27 | 192.32.175.130 | 192.32.175.129 | IGP | |
| As Path: SEQ 2 | | | | |
| 192.32.174.128/27 | 192.32.175.130 | 192.32.175.129 | IGP | |
| As Path: SEQ 2 | | | | |
| 192.32.174.160/27 | 192.32.175.130 | 192.32.175.129 | INC | |
| As Path: SEQ 2 | | | | |
| 192.32.174.192/27 | 192.32.175.130 | 192.32.175.129 | INC | |
| As Path: SEQ 2 | | | | |

SLOT 4: Total Peers 1 Total Nets 7
 7 Routes To 192.32.175.129/192.32.175.130 IGP:5 EGP:0 INC:2.

Example (ospf_lsdb)

Define a command to display the OSPF Link State Database for type 1 link states in area 0.0.0.0.

ip ospf_lsdb -t1 -a0.0.0.0

The following is a typical response from the router:

| LS Type | Link State ID | Adv Router | Metric | ASE Fwd Addr | Age | Seq Nbr |
|---------|---------------|---------------|--------|--------------|------|----------|
| Router | 192.32.174.62 | 192.32.174.62 | 100 | | 1904 | 80000009 |
| Router | 192.32.174.65 | 192.32.174.65 | 1 | | 1773 | 8000000b |
| Router | 192.32.174.66 | 192.32.174.66 | 1 | | 1707 | 8000000c |

The column headings in screens invoked by the **ip** command have the following meanings:

| | |
|----------------------|--|
| * (asterisk) | Indicates routes actively used by IP, versus routes not currently used. (The asterisk appears only when you specify the all routes [-A] flag.) |
| Adv Router | Indicates the OSPF router ID of the advertisement's originator. For router links advertisements, this field is identical to the Link State ID field. The network's designated router originates network link advertisements. Area border routers originate summary link advertisements. AS boundary routers originate AS external link advertisements. |
| Age | Number of seconds since this route was last updated or verified to be correct. The meaning of "too old" depends on the routing protocol specified under "Proto." Note that RIP and EGP routes are refreshed only on a slot that receives a route update. Route ages may be different on each slot for this reason. |
| ASE Fwd Addr | An address for forwarding packets to a destination external to the AS, but not accessible through an AS boundary router. |
| Cost | Number of hops to reach the destination. |
| Link State ID (LSID) | <p>Indicates the piece of the routing domain that the advertisement describes, as follows:</p> <p>If LS Type = 1, LSID = the originating router's router ID.</p> <p>If LS Type = 2, LSID = the IP interface address of the network's designated router.</p> <p>If LS Type = 3, LSID = the destination network's IP address.</p> <p>If LS Type = 4, LSID = the router ID of the AS boundary router.</p> <p>If LS Type = 5, LSID = the destination network's IP address.</p> |
| Loc Pref | A discretionary attribute used by a BGP speaker to inform other BGP speakers in its own autonomous system of the originating speaker's degree of preference for an advertised route. |

| | |
|------------------|--|
| LS Type | Indicates the type of OSPF link state advertisement, as follows: 0 = stub advertisement 1 = router links advertisement 2 = network links advertisement 3 = summary link (IP network) advertisement 4 = summary link (ASBR) advertisement 5 = external link advertisement See RFC 1583 for more information about LS Type. |
| Mask | Subnet mask to be combined with the destination address and then compared with the value in Destination. If the value of Destination is 0.0.0.0 (a default route), then the mask is 0.0.0.0 (Prefix = 0). |
| Metric | Indicates the costs of the various interfaces described in a router LS Type advertisement. Also indicates the cost of each path described in summary link and AS external link advertisements. |
| Network | Destination IP address for this route, where 0.0.0.0 indicates a default route. |
| NextHopAddr / AS | IP address of the next hop and next autonomous system (AS) of this route. If the next hop is an unnumbered interface, the command displays un# IP cct < <i>n</i> >, where <i>n</i> is the number of the circuit on which the interface is configured. |
| Org | Origin of the path information (EGP, IGP, or INCOMPLETE). |
| Peer Rem Addr | Remote address of a BGP peer. |
| Proto | Routing method through which the router learned this route: Other, Local, Netmgmt, ICMP, EGP, BGP, Hello, RIP, IS-IS, OSPF, or BGP. |
| Seq Nbr | A signed 32-bit integer used to detect old and duplicate link-state advertisements. The larger the sequence number (when compared as signed 32-bit integers) the more recent the advertisement. |
| Sl (or) Slot | Number of the slot on which the network address/mask is configured. |
| Weight | Weight value assigned to the route (displayed only if you specify all routes [-A]). |

Specifying AS Path Search Patterns

To retrieve only AS paths that contain a specific pattern of data, enter the following command:

ip bgp_routes -R *<simplified_regular_expression>*

| | |
|--|---|
| -R | Indicates that a <i><simplified_regular_expression></i> follows. The software filters the output of the ip bgp_routes command according to the contents of the <i><simplified_regular_expression></i> . |
| <i><simplified_regular_expression></i> | Specifies a regular expression in terms of efficient, symbolic syntax. (More information follows.) |

The software transparently expands a *<simplified_regular_expression>* into a fully detailed regular expression. The software then compares the pattern specified by the regular expression to the data patterns in all AS paths currently known to the router. The software retrieves a list of AS paths that contain the pattern you specify in the *<simplified_regular_expression>*.

[Table 8-8](#) describes *<simplified_regular_expression>* syntax, which applies only to Release 11.0 or later versions of the router software. For detailed information about the terms *segment*, *set*, and *sequence*, see Internet RFC 1654, “A Border Gateway Protocol 4 (BGP-4).”

Table 8-8. Simplified AS Pattern Matching Syntax

| Symbol or Operator | Meaning |
|-----------------------------------|--|
| < | Beginning of an AS SEQUENCE segment |
| > | End of an AS SEQUENCE segment |
| { | Beginning of an AS SET segment |
| } | End of an AS SET segment |
| <i><seq></i> { <i>set</i> } | AS path containing a sequence in the first segment and a set in the second segment |

(continued)

Table 8-8. Simplified AS Pattern Matching Syntax *(continued)*

| Symbol or Operator | Meaning |
|--------------------|---|
| ^ | Following pattern occurs at the beginning of the AS path |
| \$ | Preceding pattern occurs at the end of the AS path |
| | Logical OR operation: Match this or that |
| _X_ | Exact match = "X" |
| _X | Matching AS pattern that begins with X (for example, "_99" matches 99 991 9934) |
| X_ | Matching AS pattern that ends with X (for example, "99_" matches 99 199 23299) |



Note: Use the symbols **< >** and **{ }** only when you want to distinguish between AS sets and AS sequences.

[Table 8-9](#) shows examples of AS path pattern matching using the **ip bgp_routes** command with a *<simplified_regular_expression>*.

Table 8-9. Simplified AS Pattern Matching Examples

| Command | Operation |
|-------------------------|---|
| AS path contains: | |
| ip bgp_routes -R _555_> | Match exactly any occurrence of AS 555 inside any AS SEQUENCE. |
| ip bgp_routes -R _555_} | Match exactly any occurrence of AS 555 inside any AS SET. |
| ip bgp_routes -R 555_ | Match any AS that begins with 555. |
| ip bgp_routes -R 555_ | Match any sequence that begins with AS 555. |
| ip bgp_routes -R _555_ | Match any occurrence of AS 555 inside either an AS SEQUENCE or an AS SET. |
| ip bgp_routes -R <555> | Match a sequence containing only 1 AS=555. |
| ip bgp_routes -R {555} | Match a set containing only 1 AS=555. |

(continued)

Table 8-9. Simplified AS Pattern Matching Examples *(continued)*

| Command | Operation |
|--|--|
| ip bgp_routes -R 555 | Match any occurrence of the string 555 in any AS path. |
| AS path contains: | |
| ip bgp_routes -R _234 333 343_ | Match any consecutive occurrence of these Autonomous Systems. |
| ip bgp_routes -R >{ | Match any AS path that contains both a SEQUENCE and a SET. |
| AS path begins with: | |
| ip bgp_routes -R ^666_ | Match any AS path that begins with AS 666. |
| ip bgp_routes -R ^666 | Match any AS path that begins with an AS that begins with 666 (for example, 666 or 6661). |
| AS path ends with: | |
| ip bgp_routes -R _555}\$ | Match any AS path that ends in a SET and the last AS in the set is 555. |
| ip bgp_routes -R _555\$ | Match any AS path ending in AS 555. |
| ip bgp_routes -R _555_}\$ | Match any AS path in which the last segment is a SET and 555 is the last AS in the SET. |
| AS patch contains this pattern OR that: | |
| ip bgp_routes -R _555_ ^666_ _777\$ _44_ | Match the AS path containing AS 555 or AS 44, or match AS paths beginning with 666 or ending with 777. |

Routing Tables

Each slot on the router maintains an independent routing table (or “routing pool”). The table is the default (but not initial) source for a slot to look up routing information necessary to forward locally received packets.

Each routing table continuously receives, from IP and all other nonmulticast IP protocols configured on the router, updates on routes added, changed, or deleted in your network. By means of this continuous, high-speed, internal update mechanism, the system synchronizes the contents of routing tables on all slots. (The only exceptions to this rule occur during the first 10 seconds of a router boot or slot reset operation.)

Unlike the **show ip** script command, which retrieves from the router's active MIB an aggregated view of data from IP routing tables and internal caches across all slots, the Technician Interface **ip** command retrieves the contents of the routing table on a single slot that you specify. For this reason, the **ip** command retrieves information significantly faster than the **show ip** command.

With the **ip** command, you can examine

- The entire contents of the routing table on any slot
- A subset of the total contents of the routing table on any slot

You limit the view of a routing table by applying filters -- subcommand options and flags -- to the **ip** command syntax. For example, you can enter **ip routes -<s>**, where -<s> is a slot number you specify.



Note: RIP and EGP routes are refreshed only on a slot that receives a route update. Route ages may be different on each slot for this reason.

Interface Cache

The router operating system allocates a cache storage space to each protocol-specific *logical interface* that you define on any physical circuit of the router. The interface cache stores routing information relevant only to itself and its own view of the networks external to the router.

This cache provides an initial source for an interface to retrieve at high speed the best routes to any other IP destination address in your network. Upon receiving a packet, the interface checks its local cache, then specifies processing for the packet:

- Encaps processing -- The packet will be forwarded out of the interface.
- Reassembly processing -- The packet is for this router.
- Redirect processing -- An ICMP redirect packet is sent from the interface, back to the source.
- Net Unreachable processing -- An ICMP net unreachable packet is sent from the interface, back to the source.
- Host Unreachable processing -- An ICMP host unreachable packet is sent from the interface, back to the source.

- ARP processing -- The packet has been held and an ARP request packet has been sent to the LAN for that host. When the address is resolved, the cache entry for this host is flushed (deleted) and the packet is forwarded.
- Multicast processing -- The packet will be handled using information from the multicast cache. (More information follows on the multicast cache.)

The internal cache is limited in size, and operates on a first in first out (FIFO) basis. For this reason, cache entries (routes) also have a finite lifetime dictated largely by the size (depth) of the internal cache. The larger the size of the internal cache, the longer it takes for an entry in that cache to expire.

With the **ip** command, you can examine the entire contents of the cache for a specific logical interface configured on the router. To view the cache for any interface configured on the router, enter the **ip** command using the following syntax:

ip cache *<interface_address>*

<interface_address> is the IP address of the logical interface associated with the interface cache you want to examine.

Multicast Cache

If you enable a multicast protocol on a circuit, the system allocates and maintains one multicast cache for that circuit. Each entry in a multicast cache entry identifies the hosts (sources) and multicast groups from which the local circuit is receiving multicast traffic.

With the **ip** command, you can examine the entire contents of the multicast cache for a specific physical circuit. To view the multicast cache for any circuit configured on the router, enter the **ip** command using the following syntax:

ip cache -M *<interface_address>*

<interface_address> is the IP address of the logical interface associated with the multicast cache you want to examine.

Slot/Internal Cache

The router operating system maintains an “internal” cache storage space on (and for) each slot in the router. This slot-level, internal cache stores routing information captured from traffic originated on the router. For example, the PING protocol, the IP protocols, and TFTP can each generate their own traffic destined for IP address locations internal or external to the router.

The internal cache provides to such protocols a local, high-speed database of best routes from that slot to any other IP destination address in your network.

If the protocol application cannot find in the internal cache a route to the desired destination, then it searches the main routing table to find one. Once the application finds a route in the main routing table, it adds that route to the internal cache for the local slot.

If the routing table changes (with old routes replaced by new routes), the changes also propagate to the internal cache on the same slot.

The internal cache is limited and fixed in size, and operates on a first in first out (FIFO) basis. For this reason, cache entries (routes) also have a finite lifetime determined by the size (depth) of the internal cache. The larger the size of the internal cache, the longer it takes for an entry in that cache to disappear.

With the **ip** command, you can examine

- The entire contents of the internal cache on any slot
- A subset of the total contents of the cache on any slot

To view the internal cache on any slot, enter the **ip** command using the following syntax:

ip cache 255.255.255.255 -<s>

-<s> is a slot number.

255.255.255.255 is the default address bit mask for the internal cache on any slot.

DVMRP Caches

With the **ip** command, you can examine the contents of the DVMRP cache on any slot that you specify. To view the DVMRP cache for any DVMRP slot on the router, enter the **ip** command using the following syntax:

ip dvmrp_caches -s<slot>

<slot> is the slot number associated with the DVMRP cache you want to examine. You must enter a slot number for the **ip dvmrp_caches** command.

Example

The following **ip** command displays the DVMRP cache information only for slot 2 on the router.

ip dvmrp_caches -s2

| group | in: slot vif_id | pruned/not_pruned |
|------------------|--------------------------|-------------------|
| src | out: cct[A/I active not] | |
| ----- | ----- | ----- |
| 224.5.5.2 | in: 2 2.0.0 | not-pruned. |
| 192.32.30.192/27 | out: 4A 3I 1I | |
| 224.5.5.3 | in: 2 2.0.0 | not-pruned. |
| 192.32.30.192/27 | out: 4A 3I 1I | |
| 224.5.5.4 | in: 2 2.0.0 | not-pruned. |
| 192.32.30.192/27 | out: 4A 3I 1I | |
| 224.5.5.5 | in: 2 2.0.0 | not-pruned. |
| 192.32.30.192/27 | out: 4I 3I 1I | |
| 224.5.5.6 | in: 2 2.0.0 | not-pruned. |

For each incoming circuit, the **dvmrp_caches** command indicates the incoming slot number, vif_id (circuit number), the local and remote tunnel IP addresses (when tunnelling) and if DVMRP has *pruned* the branch or not. When a branch is pruned, there are no downstream dependencies for the source/group pair and the router does not forward traffic. When a branch is *not* pruned, the router does have downstream dependencies for the source/group pair and must forward traffic.

For each outgoing circuit, the **dvmrp_caches** command lists the local outgoing circuit numbers and whether or not they are active (that is, whether or not each circuit is forwarding traffic). An A next to a circuit number indicates that the circuit is active; an I next to a circuit number indicates that the circuit is inactive.

For more information about DVMRP, see *Configuring IP Multicasting and Multimedia Services*.

Viewing the Multicast Table Manager Forwarding Cache

The Multicast Table Manager (MTM) maintains a multicast forwarding cache table. The **ip mtm** command allows you to view the cache table for a particular slot. To view the MTM cache, enter the **ip** command using the following syntax:

```
ip mtm -s<slot>
```

<slot> is the slot number associated with the MTM cache you want to examine. You must enter a slot number for the **ip mtm** command.

For the cache entry associated with each (source/group) pair, the command output indicates a list of incoming circuits, a list of outgoing circuits, and a slot mask indicating the slots on which there are outgoing circuits.

An incoming circuit is represented by the circuit number and the protocol on that circuit. An outgoing circuit is represented by the circuit number, the protocol on the circuit, and the time-to-live (TTL) threshold.

[Table 8-10](#) lists each protocol letter and its meaning.

Table 8-10. Protocol Letters and Meanings

| Protocol Letter | Meaning |
|-----------------|--|
| D | The circuit is receiving or transmitting DVMRP path messages for the flow |
| R | The circuit is receiving or transmitting RSVP path messages for the flow |
| M | The circuit is receiving or transmitting MOSPF path messages for the flow |
| N | The protocol on the circuit does not currently have routing information for the flow |

If the letter denoting the protocol on the incoming circuit is lowercase, the circuit is a *drop* circuit (that is, the circuit drops packets for that source/group pair).

The number that follows the protocol letter on an outgoing circuit indicates the associated TTL threshold. For MOSPF, this threshold may vary per group, source, or outgoing circuit. For DVMRP or RSVP, this threshold varies only per outgoing circuit.

For example, the following display shows that on this slot there is a cache entry for <192.32.27.112/32, 224.2.2.5>.

```
224.2.2.5          in:  3D 5d
192.32.27.112/32   out:(10000000) 2D1 4M2
```

The slot is accepting packets on circuit 3 (which is running DVMRP) for the flow (192.32.27.112/32, 224.2.2.5), and dropping packets for the flow on circuit 5 (also running DVMRP).

The slot has outgoing circuit 2 running DVMRP with a TTL threshold value of 1, and outgoing circuit 4 running MOSPF with a TTL threshold value of 2. The slot mask shows that only slot 3 has outgoing circuits.

For more information about the Multicast Table Manager, see *Configuring IP Multicasting and Multimedia Services*.

OSPF Link State Database

With the **ip** command, you can examine

- The entire contents of the router's OSPF Link State Database (OSPF LSDB)
- A subset of the detailed contents of the router's OSPF LSDB

To view the OSPF LSDB, enter the **ip** command using the following syntax:

```
ip cache ospf_lsdb -<A | a> -s -t
```

-A invokes the complete OSPF LSDB, for all OSPF areas known to the router (20 lines maximum per advertisement).

-a is the address of the OSPF area associated with the LSDB you want to view.

-s is the slot number associated with the LSDB you want to view.

-t is the OSPF LS Type indicator (stub, router, network, summary link, or external).

Determining Circuit Numbers

Whenever you create a new circuit via the Technician Interface or the Configuration Manager tool, the router operating system software (GAME) maps the circuit *name* you assign (such as E21) to a circuit *number* (such as 4) in the router's active MIB.

When you use the Technician Interface **ip** command to display data pertaining only to a specific circuit on a router, you must enter the circuit number after the **-c** option flag for that command.

Example:

The following **ip** command displays all IP routes accessible via circuit 4 on the router. The command shows the contents of the cache for an unnumbered IP interface on circuit 4.

```
ip cache 0.0.0.0 -c4
```

You can determine the circuit number from the router's active MIB by using the Technician Interface **get** command in a variety of ways.

Example

The following command retrieves the circuit number (attribute 6) for every entry in the FDDI Line_Table:

```
$ g wfFddiEntry.6.*
```

```
wfFddiEntry.wfFDDICct.5.1 = 1
```

The table has a single line entry.

Example

The following command retrieves the circuit number (attribute 6) for every entry in the CSMACD Line_Table:

```
$ g wfCSMACDEntry.6.*
```

```
wfCSMACDEntry.wfCSMACDCct.2.1 = 3
```

```
wfCSMACDEntry.wfCSMACDCct.2.3 = 2
```

Example

The following command retrieves the circuit number (attribute 5) for every entry in the IP Interface table:

\$ g wfIpInterfaceEntry.5.*

wfIpInterfaceEntry.wfIpInterfaceCircuit.192.32.174.33.3 = 3

wfIpInterfaceEntry.wfIpInterfaceCircuit.192.32.174.66.4 = 4

wfIpInterfaceEntry.wfIpInterfaceCircuit.192.32.174.98.2 = 2

wfIpInterfaceEntry.wfIpInterfaceCircuit.192.32.175.66.1 = 1

The instance ID for each entry in this case is *<IP_address.circuit_number>*.

Example

The following command retrieves the circuit number (attribute 2) for every entry in the Circuit Name table:

\$ g wfCircuitNameEntry.2.*

wfCircuitNameEntry.wfCircuitNumber.1 = 1

wfCircuitNameEntry.wfCircuitNumber.2 = 2

wfCircuitNameEntry.wfCircuitNumber.3 = 3

wfCircuitNameEntry.wfCircuitNumber.4 = 4

Monitoring IPv6 Routes

The **ip6** command allows you to display IPv6 data.

You choose the type of data by specifying a *<subcommand>* in the command line. You can also selectively filter the data by specifying one or more *<option>* in the command line.

Enter the **ip6** command as follows:

```
ip6 <subcommand> [<options>]  
  
<subcommand> = <routes| stats>
```

[Table 8-11](#) explains the meanings of each **ip6** subcommand in more detail.

Table 8-11. IP Subcommand Meanings

| Subcommand | System Response |
|------------|---|
| routes | The routing pool you select by specifying the appropriate command option. |
| stats | Statistics for the interfaces you specify. |

```
<options> = [<address> | <address/prefix> | -i <ifindex> | -p <protocol> | -n |  
-h | -l]
```

Obtaining IPv6 Route and Node Information

The **ip6 routes** command displays IPv6 routes using the various subcommand options mentioned in [Table 8-12](#).

Table 8-12. Options for ip6 routes Command

| Option | Description |
|-------------------------|---|
| <address> | Retrieves IPv6 addresses (prefixes) that match the address (prefix) entry |
| <address/prefix length> | Retrieves a range of IPv6 addresses (prefixes) that match your entry. Specify all or part of an IPv6 address and a prefix length from 1 to 128 bits. |
| -i <ifindex> | Retrieves all routes that point out the interface index number you specify |
| -p<protocol> | Retrieves data for all routes sourced by the protocol you specify. Protocol options are as follows: <ul style="list-style-type: none">• DIR - directly attached networks• ST - static network routes• RIP - RIPv6 routes• ND - neighbor discovery routes• IDRP - IDRP routes• IF - local interface routes• SN - static adjacent node addresses• DN - dynamically learned adjacent node addresses• SYS - routes installed by the IPv6 kernel |
| -n | Retrieves data for all network routes |
| -h | Retrieves data for all local node (host) routes |
| -l | Displays data in long format (that is, provides additional route information including the type of route interface, the next hop IPv6 address, and when the route was last updated) |



Note: Dynamically learned adjacent node addresses appear only when you apply the **-pDN** option.

The IPv6 column headings have the following meanings:

| | |
|----------------|--|
| Prefix | Indicates the prefix (address) and prefix length (from 1 to 128 bits) of the IPv6 route. |
| Protocol | <p>Indicates the IPv6 interface protocol type. The protocol types are as follows:</p> <ul style="list-style-type: none">• DIRECT - directly attached networks• STATIC - static network routes• RIPv6 - RIPv6 routes• IDRP - IDRP routes• INTERFACE - local interface routes• StatNode - static adjacent node addresses• DynNode - dynamically learned adjacent node addresses• SYSTEM - routes installed by the IPv6 kernel |
| Next Hop Intf. | Indicates the IPv6 interface index of the next hop for forwarded packets. |
| Weight | Indicates the weight value assigned to the IPv6 route. The router uses the weight value internally to determine the best route. When various routing protocols calculate routes to the same destination, they provide a weight value to indicate the cost of each route. The router compares the various weight values and chooses the lowest weight. |

Example (ip6 routes)

Enter the following command to display all IPv6 routes on the device:

ip6 routes

| Prefix | Protocol | Next Hop Intf. | Weight |
|---|-----------|-------------------|------------|
| ----- | ----- | ----- | ----- |
| ::0.0.0.0/128 | SYSTEM | Discard | 0x0 |
| ::0.0.0.1/128 | SYSTEM | For Me | 0x681a0001 |
| 3FFE:1300:0002:0020::0000/64 | DIRECT | 4 | 0x1 |
| 3FFE:1300:0002:0020::0000/128 | INTERFACE | 4 | 0x0 |
| 3FFE:1300:0002:0020:0200:A2FF:FE01:BBC1/128 | INTERFACE | 4 | 0x0 |
| 3FFE:1300:0002:0021::0000/64 | RIPv6 | 3 | 0x739c0002 |
| 3FFE:1300:0002:0022::0000/64 | DIRECT | 3 | 0x1 |
| 3FFE:1300:0002:0022::0000/128 | INTERFACE | 3 | 0x0 |
| 3FFE:1300:0002:0022:0000:0003:A240:0CAF/128 | INTERFACE | 3 | 0x0 |
| 3FFE:1300:0002:0023::0000/64 | DIRECT | 1 | 0x1 |
| 3FFE:1300:0002:0023::0000/128 | INTERFACE | 1 | 0x0 |
| . | | | |
| . | | | |
| . | | | |

Example (ip6 routes <address>)

Enter the following command to display the IP version 6 route used when forwarding packets to a specific IPv6 address:

ip6 routes 3FFE:1300:0100:0007:0200:A2FF:FECD:4787

| Prefix | Protocol | Next Hop Intf. | Weight |
|------------------------------|----------|-------------------|------------|
| ----- | ----- | ----- | ----- |
| 3FFE:1300:0100:0007::0000/64 | RIPv6 | 5 | 0x739c0003 |

Total routes: 1

Example (ip6 routes <address>/<prefix>)

Enter the following command to display the range of IPv6 addresses for the address(prefix) 3FFE:1300:0100::0 with a prefix-length of 48 bits.:

ip6 routes 3FFE:1300:0100::0/48

| Prefix | Protocol | Next Hop Intf. | Weight |
|---|-----------|-------------------|------------|
| ----- | ----- | ----- | ----- |
| 3FFE:1300:0100:0001::0000/64 | RIPv6 | 5 | 0x739c0002 |
| 3FFE:1300:0100:0002::0000/64 | RIPv6 | 5 | 0x739c0002 |
| 3FFE:1300:0100:0003::0000/64 | RIPv6 | 5 | 0x739c0002 |
| 3FFE:1300:0100:0004::0000/64 | RIPv6 | 5 | 0x739c0002 |
| 3FFE:1300:0100:0005::0000/64 | RIPv6 | 5 | 0x739c0002 |
| 3FFE:1300:0100:0006::0000/64 | RIPv6 | 5 | 0x739c0002 |
| 3FFE:1300:0100:0007::0000/64 | RIPv6 | 5 | 0x739c0003 |
| 3FFE:1300:0100:0008::0000/64 | RIPv6 | 5 | 0x739c0003 |
| 3FFE:1300:0100:0009::0000/64 | RIPv6 | 5 | 0x739c0003 |
| 3FFE:1300:0100:000A::0000/64 | RIPv6 | 5 | 0x739c0002 |
| 3FFE:1300:0100:000B::0000/64 | DIRECT | 5 | 0x1 |
| 3FFE:1300:0100:000B::0000/128 | INTERFACE | 5 | 0x0 |
| 3FFE:1300:0100:000B:0000:5E10:AF4B:0101/128 | INTERFACE | 5 | 0x0 |

Total routes: 13

Example (ip6 routes -i<ifindex>)

Enter the following command to display data for all routes that use interface number 2 as the next hop interface for the route:

ip6 routes -i2

| Prefix | Protocol | Next Hop Intf. | Weight |
|---|-----------|-------------------|------------|
| ----- | ----- | ----- | ----- |
| 3FFE:1300:0002:0024::0000/64 | DIRECT | 2 | 0x1 |
| 3FFE:1300:0002:0024::0000/128 | INTERFACE | 2 | 0x0 |
| 3FFE:1300:0002:0024:0200:A2FF:FE02:9B25/128 | INTERFACE | 2 | 0x0 |
| 3FFE:1300:0002:0100::0000/64 | RIPv6 | 2 | 0x739c0002 |
| . | | | |
| . | | | |
| . | | | |

Example (ip6 routes -p<protocol>)

Enter the following command to display data for all dynamically learned adjacent node addresses:

ip6 routes -pDN

| Prefix | Protocol | Next Hop | |
|-------------------------------|----------|----------|------------|
| | | Intf. | Weight |
| FE80::0040:0522/128 | DynNode | 1 | 0x7ffe0001 |
| FE80::0006:A240:0522/128 | DynNode | 3 | 0x7ffe0001 |
| FE80::5E10:AF47:0101/128 | DynNode | 5 | 0x7ffe0001 |
| FE80::0200:A2FF:FE0B:AE7E/128 | DynNode | 2 | 0x7ffe0001 |

Total routes: 4

Example (ip6 routes -l -p<protocol> -i<ifindex>)

Enter the following command to display data, in long format, for all RIPv6 routes pointing out interface 2:

ip6 routes -l -pRIP -i2

| Prefix | Protocol | Next Hop | |
|---|----------|----------|------------|
| | | Intf. | Weight |
| 3FFE:1300:0002:0100::0000/64 | RIPv6 | 2 | 0x739c0002 |
| RIPv6 Metric: 2, Nexthop: FE80::0200:A2FF:FE0B:AE7E | | | |
| Last updated 96387 seconds ago | | | |
| 3FFE:1300:0002:0101::0000/64 | RIPv6 | 2 | 0x739c0002 |
| RIPv6 Metric: 2, Nexthop: FE80::0200:A2FF:FE0B:AE7E | | | |
| Last updated 96387 seconds ago | | | |
| 3FFE:1300:0002:0102::0000/64 | RIPv6 | 2 | 0x739c0002 |
| RIPv6 Metric: 2, Nexthop: FE80::0200:A2FF:FE0B:AE7E | | | |
| Last updated 96387 seconds ago | | | |
| . | | | |
| . | | | |
| . | | | |

Obtaining IPv6 Interface Statistics

The **ip6 stats** command displays version 6 statistics for all interfaces (by not specifying an interface index) or a specific interface on the device.

Example (ip6 stats <ifindex>)

Enter the following command to display data for interface 1 on the device:

ip6 stats 1

```
Interface 1 (PPP to Quincy_Adams) is Up:
Link: PPP at 64102 bps (circuit 3)
Neighbor Discovery: Off, Router Advertisements: Off
Address(es): FE80::0001:A2B0:1FBE (link-local)
Rx 434756, Tx 441626, Drop 0, Err 0
Icmp In: DestUnr 0, TimeExc 0, ParmProb 0, TooBig 0
Icmp Out: DestUnr 0, TimeExc 0, ParmProb 0, TooBig 0
Icmp In: Echos 0, EchoRep 0, RS 0, RA 0, NS 0, NA 0
Icmp Out: Echos 0, EchoRep 0, RS 0, RA 0, NS 0, NA 0
```

Technician Interface Commands and Access Levels

The Technician Interface provides two access levels:

- User access level accepts read-only commands.
- Manager access level accepts all Technician Interface commands.

[Table 8-13](#) lists all Technician Interface commands and their associated access levels.

Table 8-13. Technician Interface Access Levels

| Command | User | Manager |
|--|------|---------|
| ! | ✓ | ✓ |
| alias | ✓ | ✓ |
| arrayenv (see <i>Writing Technician Interface Scripts</i>) | ✓ | ✓ |
| atmarp | ✓ | ✓ |
| attr (DOS only) | ✓ | ✓ |

(continued)

Table 8-13. Technician Interface Access Levels *(continued)*

| Command | User | Manager |
|---|------|---------|
| backplane | | ✓ |
| bconfig | | ✓ |
| boot | | ✓ |
| cd | ✓ | ✓ |
| clearlog | | ✓ |
| commit | | ✓ |
| compact (NVFS only) | | ✓ |
| copy | | ✓ |
| cutenv (see <i>Writing Technician Interface Scripts</i>) | ✓ | ✓ |
| date | ✓ | ✓ |
| delete | | ✓ |
| diags | | ✓ |
| dinfo (NVFS only) | ✓ | ✓ |
| dir | ✓ | ✓ |
| disable (see <i>Using Technician Interface Scripts</i>) | | ✓ |
| echo (see <i>Writing Technician Interface Scripts</i>) | ✓ | ✓ |
| enable (see <i>Using Technician Interface Scripts</i>) | | ✓ |
| enumenv (see <i>Writing Technician Interface Scripts</i>) | ✓ | ✓ |
| exec | | ✓ |
| export (see <i>Writing Technician Interface Scripts</i>) | ✓ | ✓ |
| format (NVFS only) | | ✓ |
| get | ✓ | ✓ |
| getenv (see <i>Writing Technician Interface Scripts</i>) | ✓ | ✓ |
| gosub (see <i>Writing Technician Interface Scripts</i>) | ✓ | ✓ |
| goto (see <i>Writing Technician Interface Scripts</i>) | ✓ | ✓ |
| help | ✓ | ✓ |
| history | ✓ | ✓ |

Table 8-13. Technician Interface Access Levels *(continued)*

| Command | User | Manager |
|--|------|---------|
| if (see <i>Writing Technician Interface Scripts</i>) | ✓ | ✓ |
| ifconfig | | ✓ |
| <i>(continued)</i> | | |
| instenv (see <i>Writing Technician Interface Scripts</i>) | ✓ | ✓ |
| ip | ✓ | ✓ |
| ip6 | ✓ | ✓ |
| label (DOS only) | | ✓ |
| let (see <i>Writing Technician Interface Scripts</i>) | ✓ | ✓ |
| list | ✓ | ✓ |
| loadmap | ✓ | ✓ |
| log | ✓ | ✓ |
| logout | ✓ | ✓ |
| mibget (see <i>Writing Technician Interface Scripts</i>) | ✓ | ✓ |
| mkdir (DOS only) | | ✓ |
| more | ✓ | ✓ |
| mount (DOS only) | ✓ | ✓ |
| octetfmt (see <i>Writing Technician Interface Scripts</i>) | ✓ | ✓ |
| on | ✓ | ✓ |
| osidata | ✓ | ✓ |
| partition | ✓ | ✓ |
| password Manager | | ✓ |
| password User | ✓ | ✓ |
| pause (see <i>Writing Technician Interface Scripts</i>) | ✓ | ✓ |
| ping | ✓ | ✓ |
| pktdump (see <i>Troubleshooting Routers</i>) | | ✓ |
| printf (see <i>Writing Technician Interface Scripts</i>) | ✓ | ✓ |
| prom | | ✓ |

Table 8-13. Technician Interface Access Levels *(continued)*

| Command | User | Manager |
|--------------------------|------|---------|
| readexe | ✓ | ✓ |
| record | | ✓ |
| rename (DOS only) | | ✓ |
| reset | | ✓ |
| restart | | ✓ |

(continued)

| | | |
|--|---|---|
| return (see <i>Writing Technician Interface Scripts</i>) | ✓ | ✓ |
| rmdir (DOS only) | | ✓ |
| run (see <i>Writing Technician Interface Scripts</i>) | ✓ | ✓ |
| save aliases | | ✓ |
| save config | | ✓ |
| save env (see <i>Writing Technician Interface Scripts</i>) | | ✓ |
| save log | | ✓ |
| set | | ✓ |
| setenv (see <i>Writing Technician Interface Scripts</i>) | ✓ | ✓ |
| show (see <i>Using Technician Interface Scripts</i>) | ✓ | ✓ |
| source aliases | ✓ | ✓ |
| source env (see <i>Writing Technician Interface Scripts</i>) | ✓ | ✓ |
| sprintf (see <i>Writing Technician Interface Scripts</i>) | ✓ | ✓ |
| stamp | ✓ | ✓ |
| stop (LN and CN only) | | ✓ |
| string | | ✓ |
| system | ✓ | ✓ |
| telnet | ✓ | ✓ |
| tftp | | ✓ |
| type | ✓ | ✓ |
| unalias | ✓ | ✓ |

Table 8-13. Technician Interface Access Levels *(continued)*

| Command | User | Manager |
|--|------|---------|
| unmount (DOS only) | ✓ | ✓ |
| unsetenv (see <i>Writing Technician Interface Scripts</i>) | ✓ | ✓ |
| verbose | ✓ | ✓ |
| wfsnmpkey | | ✓ |
| wfsnmpmode | | ✓ |
| wfsnmpseed | | ✓ |
| xmodem | | ✓ |

Chapter 9

Managing Aliases

An alias is a command you create to take the place of long or multiple commands. After creating the alias, you enter the alias name to invoke its associated commands.

This chapter describes how to do the following:

- Create an alias in memory and enter its name to invoke its associated commands.
- Display the commands associated with an alias.
- Debug an alias.
- Delete an alias.
- Save aliases to a file in the NVFS for later retrieval.
- Load aliases from a file into RAM.
- Use the aliases in the *debug.al* file to debug common network problems.

Creating and Displaying an Alias

You can use the **alias** command either to create an alias or to display the commands associated with an existing alias. Enter the following to display or create an alias:

```
alias [<name> [ ["<alias_value>"] ] ]
```

<name> is one of the following optional alias name types:

- The name of the alias you are creating. The name may be one to 15 alphanumeric characters; the initial character must be alphabetical.
- The name of an existing alias, when you want to display its associated commands.

<alias_value> is a string of Technician Interface commands. The following rules apply to inserting characters in the <alias_value>:

- Separate commands with a space and a semicolon (;).
- Use double quotes (“ ”) *outside* the <alias_value> if it includes a space or a semicolon (;). The quotes are otherwise optional.
- Enter a backslash (\) before every quote character inside the <alias_value>. This includes the quotes in an **echo** command embedded within the <alias_value>.
- Enter a backslash (\) before the following characters when you use them literally: another backslash (\), a percent sign (%), or a dollar sign (\$) at the last character position of the <alias_value>.
- Limit the <alias_value> to 255 bytes (just over three 80-character lines).

You can create an alias that invokes other aliases by entering the **alias** command and nesting up to 15 other aliases in the <alias_value> argument. Separate the aliases with a space and a semicolon (;); see the last example in the examples that follow.

When you create an alias, the system stores it in memory. Use the **save** command (described on [page 9-8](#)) to save the aliases in RAM to a file for later retrieval. The system can store up to 100 aliases in memory, provided that memory is not dedicated to other tasks, so limit the number of aliases in an alias file to 100. You can store as many alias files in your file system as space allows.

Examples:

| | |
|---|--|
| alias | Displays all aliases residing in RAM |
| alias ebridge “set wfBrTp.2.0 1; set wfBrStp.2.0 1;commit” | Creates an alias named <i>ebridge</i> that invokes the listed commands |
| ebridge | <ul style="list-style-type: none">• Enables the translating bridge and the spanning tree bridge• Notifies all relevant software modules of set changes to the MIB |
| alias gbridge “get wfBrTp.2.0; get wfBrStp.2.0” | Creates an alias named <i>gbridge</i> that gets the translating bridge and spanning tree bridge Enable values |
| alias sbridge “ebridge;gbridge” | Creates an alias named <i>sbridge</i> that invokes the aliases <i>ebridge</i> and <i>gbridge</i> |

Inserting Parameters in an Alias

You can insert one or more parameters in an *<alias_value>* when creating an alias. You can insert a parameter in an *<alias_value>* in one of two ways:

- *Parameter concatenation:* You can insert a dollar sign (\$) in the last character position of the *<alias_value>*. Then, when a user enters the alias name and follows it with the value of the parameter, the system executes the alias with the value the user entered.
- *Parameter reference:* You can embed one or more parameters anywhere inside the *<alias_value>*. For each parameter you embed when creating the alias, you insert a percent sign (%) and a parameter number. The parameter **%1** in an *<alias_value>* takes the value of the first parameter the user enters at the command line after the alias name; the parameter **%2** in an *<alias_value>* takes the value of the second parameter the user enters, and so on.



Note: You cannot combine the two methods of inserting parameters within an alias.

The parameter number indicates the position of the value in the user entry. This feature allows you to use the same value for more than one parameter; see the last two examples.

Examples:

alias scroll “more \$”

Creates an alias named *scroll* that invokes the **more** command and inserts the value the user enters when using the alias (as shown in the next example).

scroll on

Invokes the command **more on**.

alias cp “copy 2:%1 3:%2”

Creates an alias named *cp* that accepts two values and inserts them in parameter positions **%1** and **%2**, respectively (as shown in the next example).

cp config2.cfg alt.cfg

Invokes the **copy** command associated with the alias *cp*, inserts the *config2.cfg* value in the first parameter position (**%1**) and inserts the *alt.cfg* value in the second parameter (**%2**). The system then invokes the command; it copies the *config2.cfg* file on slot 2 to a new file *alt.cfg* on slot 3.

alias backup “copy 2:%1 3:%1”

Creates an alias named *backup* that takes the first value the user enters when using the alias and inserts it in both parameter positions indicated by **%1** (as shown in the next example).

backup config

Invokes the **copy** command associated with the alias *backup*, inserts the *config* value in the parameter positions indicated by **%1** in the *<alias_value>*, and copies the *config* file from slot 2 to slot 3.

Inserting Character Strings in an Alias

The **echo** command prints one or more strings of characters to the Technician Interface console. When the Technician Interface receives the echo request, it sends the accompanying string or strings back to the console. This command is used primarily to accompany system responses to alias commands with meaningful text. This section describes how to issue an **echo** command and how to insert the **echo** command in an alias.

Enter the following command with one or more of the following parameters to submit an echo request.

echo [["<string>"]]

<string> is any string of characters.

echo [["<string>"]] [["<string>"]] ...

Double quotes are required only when the string contains one or more spaces or semicolons (;).

If you enter:

echo hi

echo "IP Input Statistics:"

echo Hi hello "How are you?"

The console displays:

hi

IP Input Statistics:

Hi hello How are you?

To instruct the system to display a string of characters when responding to an alias command, you insert an **echo** command within the <alias_value>.

Surround each <string> within the **echo** command with double quotes if the <string> contains one or more spaces or semicolons (;). Precede each of the double quotes surrounding the <string> with a backslash (\). If you do not use double quotes, insert a backslash before the semicolon that separates the **echo** command from the next command.

Insert **echo \;** to instruct the system to display blank lines between commands within an <alias_value>.

You can also embed parameter references within an **echo** command. See the first example to see how this is done.

Examples:

```
alias ipstats "echo \; echo \"IP Input Statistics:\"; echo \; get  
WfIpInterfaceEntry.21.*\; echo \; echo \"IP Output Statistics:\"; echo \; get  
WfIpInterfaceEntry.24.*"
```

The system creates an alias named **ipstats** that invokes the commands shown in quotes.

Note that the text wraps as you enter text past column 80. Do not press the Return key until you have entered the entire command.

ipstats

The system displays the following:

IP Input Statistics:

```
wfIpInterfaceEntry.wfIpInterfaceInReceives.192  
.32.6.4.3 = 141501  
wfIpInterfaceEntry.wfIpInterfaceInReceives.192  
.32.15.21.4 = 41304  
wfIpInterfaceEntry.wfIpInterfaceInReceives.192  
.32.16.1.2 = 538  
wfIpInterfaceEntry.wfIpInterfaceInReceives.192  
.32.243.2.1 = 130137
```

IP Output Statistics:

```
wfIpInterfaceEntry.wfIpInterfaceForwDatagrams.  
192.32.6.4.3 = 149189  
wfIpInterfaceEntry.wfIpInterfaceForwDatagrams.  
192.32.15.21.4 = 28400  
wfIpInterfaceEntry.wfIpInterfaceForwDatagrams.  
192.32.16.1.2 = 1086  
wfIpInterfaceEntry.wfIpInterfaceForwDatagrams.  
192.32.243.2.1 = 120635
```


Debugging Aliases

The **verbose** command allows you to display the commands within an *<alias_value>* as an alias executes. This command is useful for locating syntax errors within the *<alias_value>*.

Enter the following to display the verbose mode:

verbose

If the verbose mode is on, the system displays the commands as they execute. If the verbose mode is off, the system does not display the commands.

Enter the following to change the setting of the verbose mode, where [**on** | **off**] is **on** to display alias commands or **off** to turn off the display:

verbose [**on** | **off**]

Examples:

| | |
|--------------------|---|
| verbose | Displays Verbose mode on or Verbose mode off |
| verbose on | Displays alias commands when they execute |
| verbose off | Does not display alias commands when they execute |

Deleting an Alias from Memory

The **unalias** command removes the specified alias from memory. If you substitute the wildcard character (*) for the alias name, the system removes all aliases from memory. Enter the following to delete aliases from RAM:

unalias [*<alias name>* | *]

<alias name> is the name of the command you want to delete.

* represents all aliases.

Examples:

| | |
|-----------------------|---------------------------------------|
| unalias scroll | Deletes the alias named <i>scroll</i> |
| unalias * | Deletes all aliases from memory |

Saving Aliases to a File

You can copy all aliases residing in RAM to a file on a volume for later retrieval.

Enter the following to create an alias file:

save aliases <vol>:<filename>

<vol> is the volume that will store the alias file.

<filename> is the name of the alias file.

Example:

| | |
|---------------------------------|--|
| save aliases 2:aliases.1 | Creates a file named <i>aliases.1</i> on volume 2 and copies the aliases from RAM to this file |
|---------------------------------|--|



Note: The command **alias** precedes the alias name and alias text for each entry in the file, allowing you to run the file as a script file.

Loading Aliases from a File

You can use the **source aliases** command to load the aliases from a file residing on the volume to active RAM. The aliases already residing in memory remain in memory; however, the system overwrites any aliases in memory that have duplicate names. Use the **unalias *** command if you want to delete all aliases from memory before entering the **source aliases** command.

Enter the following to load aliases:

source aliases <vol>:<filename>

<vol> is the volume storing the alias file.

<filename> is the name of the file that contains aliases.

Example:

| | |
|--------------------------------------|---|
| source aliases 2:aliases.1 or | Loads the aliases contained in the |
| run 2:aliases.1 or | <i>aliases.1</i> file, which is stored on |
| source 2:aliases.1 | volume 2 |



Note: With Version 7.70 or later router software running, you can use the **source aliases** command to load alias files created in any version of Series 7 or later router software. You cannot, however, use earlier releases of router software to read alias files created with Version 7.70 or later software.

Debugging with Predefined Aliases

This section describes how to use aliases that are useful for debugging common network problems. These aliases are located in the *debug.al* file.

Enter the following to load the aliases that are predefined for debugging, where *<vol>* is the volume containing the files from Bay Networks:

source aliases <vol>:debug.al



Note: You can also use **run <vol>:debug.al**.

[Table 9-1](#) shows each alias and its associated function. To invoke an alias, enter the alias after the Technician Interface prompt. Follow the alias with a space and the parameter indicated, if applicable. The console displays the data associated with the alias.

You can display the commands associated with an alias loaded in memory in two ways:

- You can use the **alias** command to display the commands without invoking them.
- You can use the **verbose** command to display the commands associated with an alias whenever an alias executes.

Table 9-1. Aliases for Debugging Network Problems

| If you enter: | The system: |
|---|--|
| at_intf <i><circuit></i> [1 2] | Enables or disables a circuit. Valid values are 1 = Enable circuit 2 = Disable circuit |
| at_if <i><circuit_no></i> | Retrieves configuration information and statistics for the selected circuit. |
| at_addr | Lists the AppleTalk addresses for the AppleTalk interfaces on the router. |
| at_cfg | Displays the configured network start, network end, and default zone for all AppleTalk interfaces. |

(continued)

Table 9-1. Aliases for Debugging Network Problems *(continued)*

| If you enter: | The system: |
|---------------------|--|
| at_cur | Displays the current network start, network end, and default zone for all AppleTalk interfaces. |
| at_it | Displays the status of all AppleTalk interfaces. |
| at_rt | Displays the entries in the routing table, including the node and network IDs of the next hops in the network, the number of hops, and the status of the network. |
| at_zones | Lists the zones in the router's zone table. |
| at_arp | Lists the AARP entries in the router's address mapping table. |
| bgpenabled | Displays the state of all configured BGP connections. Valid values are 1 = Enabled 2 = Disabled |
| bgppeers | Displays the BGP IDs (for the connections that are established) of all BGP peers. |
| bgppeerstate | Displays the administrative state of all configured BGP connections. Valid values are 1 = Up 2 = Down 3 = Init 4 = Invalid 5 = NotPresent |
| bgpconnstate | Displays the <i>BGP FSM</i> state of all configured BGP connections. Valid values are 1 = Idle 2 = Connect 3 = Active 4 = OpenSent 5 = OpenConfirm 6 = Established |
| bgp3origin | Displays the <i>ORIGIN</i> attribute of each network advertisement received via BGP-3. Valid values are 1 = IGP 2 = EGP 3 = Incomplete |
| bgp3aspath | Displays the <i>AS_PATH</i> attribute of each network advertisement received via BGP-3. |

(continued)

Table 9-1. Aliases for Debugging Network Problems *(continued)*

| If you enter: | The system: |
|---|---|
| bgp3nexthop | Displays the <i>NEXT_HOP</i> attribute of each network advertisement received via BGP-3. |
| bgp3metric | Displays the <i>INTER_AS_METRIC</i> attribute of each network advertisement received via BGP-3. |
| cctnames | Displays all circuit names. |
| ccttypes | Displays all circuits and their types. The types are 10 = CSMACD 20 = SYNC 30 = T1 40 = E1 50 = Token 60 = FDDI |
| decadj | Displays all DECnet adjacent nodes and their respective adjacency table indexes. The following example shows one line in the display, where 6145 is the index, 2 is the area, and 3 is the node: wfivAdjEntry.wfivAdjNodeAddr.6145 = "2.3" |
| decadj <i><index></i> | Displays DECnet adjacency information about the index you enter. You can obtain the <i><index></i> by using the decadj alias. |
| decarts | Displays all known DECnet areas and the next hop to each of these areas. |
| decarinf <i><area></i> | Displays DECnet area information for the area you enter. |
| decbase | Displays DECnet global configuration parameters (base record). |
| decdr | Displays the designated router address for each DECnet interface. |
| decnrts | Displays DECnet Level 1 routing node information. |
| decninf <i><area.node></i> | Displays DECnet information about the node whose area and node number you enter. |
| decifs | Displays node and area configuration, and interface indexes for all interfaces running DECnet. |
| decif <i><index></i> | Displays DECnet information for the interface index you enter. You can obtain the <i><index></i> by using the decifs alias. |

(continued)

Table 9-1. Aliases for Debugging Network Problems *(continued)*

| If you enter: | The system: |
|---|--|
| decpri | Displays DECnet circuit priorities for all interfaces. |
| deccost | Displays DECnet circuit costs for all interfaces. |
| decstats | Displays all DECnet receive, transmit, and dropped statistics. |
| enetstats | Displays all Ethernet receive and transmit statistics. |
| fddior < <i>circuit_no.</i> > | Displays the number of FDDI octets received for the specified circuit. |
| fddifr < <i>circuit_no.</i> > | Displays the number of FDDI frames received for the specified circuit. |
| fddiot < <i>circuit_no.</i> > | Displays the number of FDDI octets transmitted for the specified circuit. |
| fddift < <i>circuit_no.</i> > | Displays the number of FDDI frames transmitted for the specified circuit. |
| fddi_stats | Displays all FDDI receive and transmit packet statistics. |
| fddistat < <i>circuit_no.</i> > | Displays the state of the FDDI circuit. |
| fddistats < <i>circuit_no.</i> > | Displays all FDDI receive and transmit packet statistics for the specified circuit. |
| hwslot < <i>slot_no.</i> > | Displays hardware information for the associated slot. This includes the serial number and revision level. |
| fr_dlcmi < <i>line.llindex</i> > | Lists all MIB attributes for the DLCMI entry of the specified frame relay interface. |
| fr_enable_ad < <i>line.llindex</i> > | Enables the Annex D Data Link Control Management interface on the specified frame relay interface. |
| fr_enable_lmi < <i>line.llindex</i> > | Enables the LMI Data Link Control Management interface on the specified frame relay interface. |
| fr_enable_none < <i>line.llindex</i> > | Disables all DLCMI functions for the specified frame relay interface. |
| fr_info | Lists all configured Frame Relay interfaces and their instance IDs (<i>line.llindex</i>). |
| fr_mgttype < <i>line.llindex</i> > | Displays the management type selected for the specified frame relay interface. |
| fr_status < <i>line.llindex</i> > | Displays the status of the specified frame relay interface. |

(continued)

Table 9-1. Aliases for Debugging Network Problems *(continued)*

| If you enter: | The system: |
|---|--|
| fr_vcs | Lists all instances (configured PVCs) in the frame relay virtual circuit table. |
| fr_vc <i><line.llindex.dlci></i> | Lists all MIB attributes for the virtual circuit table of the specified frame relay PVC. |
| hwmods | Displays slots and their associated hardware module IDs. |
| hwnode | Displays the serial number and revision level of router. |
| ipfwd | Displays the age of each entry in the IP forwarding table. |
| ipfwdage | Displays the age of each entry in the IP forwarding table. |
| ipfwdas | Displays the next-hop AS of each entry in the IP forwarding table. |
| ipfwdmetric | Displays the metric of each entry in the IP forwarding table. |
| iproutes | Displays all IP networks that are known and the next hop. |
| iphops | Displays all IP networks that are known and their associated hop counts. |
| iphosts | Displays all configured adjacent IP hosts. |
| iparp | Displays all MAC addresses and associated ARP addresses in the router's ARP cache. |
| ipifs | Displays all IP interfaces and their associated indexes. |
| ipif <i><address.index></i> | <p>Displays all IP information for the IP interface address you enter. For example, enter the following where 192.32.10.10 is the first interface:</p> <p>ipif 192.32.10.10.1</p> <p>You can obtain the <i><address.index></i> by using the ipifs alias.</p> |
| ipsroutes | Displays all IP static routes configured in the node. |
| ipstats | Displays all IP receive and IP transmit packet statistics. |

(continued)

Table 9-1. Aliases for Debugging Network Problems *(continued)*

| If you enter: | The system: |
|----------------------------------|--|
| ipx_intf | Enables or disables a specific IPX interface. 1 = Enable 2 = Disable |
| ipx_if <interface_ID> | Displays the IPX interface record for the specified interface ID. |
| ipx_route <instance_ID> | Displays the IPX route record for the instance ID of the particular route you specify. |
| ipx_server <instance_ID> | Displays the IPX server table for the instance ID of the particular server you specify. |
| ipx_it | Displays the IPX interface table, including the state of the interfaces. The states are 1 = Up 2 = Down |
| ipx_rt | Displays the metrics of all routes. |
| ipx_st | Displays the names of all servers. |
| ipxinr <interface_ID> | Displays the number of packets received on a specific interface. |
| ipxind <interface_ID> | Displays the number of packets (RIP or SAP) received on a specific interface. |
| ipxforwd <interface_ID> | Displays the number of packets forwarded on a specific interface. |
| ipxoutr <interface_ID> | Displays the number of out requests (RIPs and SAPs originated from the router) for the interface you specify. |
| ipx_stat <interface_ID> | Displays the last four aliases on the interface you specify. |
| ipx_nexthop <instance_ID> | Displays the next hop for the network you specify. |
| lbbase | Displays all (Learning) bridge global configuration parameters (base record). |
| lbfd | Displays all node MAC addresses in the bridge's forwarding table. |
| lbif <index> | Displays bridge information for the interface index you enter. You can obtain the <index> by using the lbstate alias. |

(continued)

Table 9-1. Aliases for Debugging Network Problems *(continued)*

| If you enter: | The system: |
|----------------------------|---|
| lbstate | <p>Displays bridge interfaces and their current states. The following example shows one line in the list of interfaces, where 1 is the index and 2 is the state:</p> <pre>wfBrTpInterfaceEntry.wfBrTpInterfaceState.1 = 2</pre> <p>The states are 1 = Up 2 = Down 3 = Init 4 = Not present</p> |
| lbstats | Displays bridge receive, transmit, and dropped packet statistics. |
| mem_info <slot_no.> | <p>Displays the specified slot's total physical memory and the memory allocation for the local and global memory pools, in KB. For example, if you enter mem_info 2, the system displays information similar to the following:</p> <pre>Memory information for slot 2: wfKernParamEntry.wfKernParamTotMem.2=8192 wfKernParamEntry.wfKernParamLocMem.2=6144 wfKernParamEntry.wfKernParamGlobMem.2=2048</pre> |
| osiadjs | Displays the adj ID. |
| osil1lsp | Displays the LSP ID for Level 1. |
| osil2lsp | Displays the LSP ID for Level 2. |
| osil1routes | Displays the path or router ID for Level 1. |
| osil2routes | Displays the path or router ID for Level 2. |
| ospf_drs | Reports the designated router and backup designated router for each of the router's attached OSPF networks. |

(continued)

Table 9-1. Aliases for Debugging Network Problems *(continued)*

| If you enter: | The system: |
|--|---|
| ospf_intf | Reports the state of all the router's OSPF interfaces, including virtual links. The states are 1 = Down 2 = Loopback 3 = Waiting 4 = Point to point 5 = Designated router 6 = Backup designated router 7 = Other designated router |
| ospf_lsdb | Lists all interfaces in the link-state database. |
| ospf_nbrs | Reports the state of every OSPF neighbor that the router knows about. The states are 1 = Down 2 = Attempt 3 = Init 4 = Two way 5 = Exchange start 6 = Exchange 7 = Loading 8 = Full |
| protocols | Displays bit map in decimal form representing all protocols running and their associated slots. |
| setvol <slot_no.> | Sets the active volume for TFTP (puts and gets). |
| shovol | Displays the current active volume for TFTP (puts and gets). |
| snmpbase | Displays all SNMP configuration parameters (base record). |
| sr_intf <instance_ID> | Enables or disables source routing for a specific interface. 1 = Enable 2 = Disable |
| sr_info | Displays the contents of the source routing database record. |
| sr_cctstats <circuit_no.> | Displays the status of the specified circuit. |
| stid | Displays the spanning tree node identifier. |

(continued)

Table 9-1. Aliases for Debugging Network Problems *(continued)*

| If you enter: | The system: |
|-------------------------------|---|
| stif <index> | Displays all spanning tree bridge information for the (learning) bridge interface index you enter. You can obtain the <index> by using the lbstate alias. |
| stroot | Displays the spanning tree designated root node identifier. |
| ststate | Displays the current state of each link running the spanning tree protocol in the node. The states are 1 = Disabled 2 = Blocking 3 = Listening 4 = Learning 5 = Forwarding 6 = Broken |
| todec <hex_no.> | Converts the specified hexadecimal number to decimal. A hexadecimal number begins with 0x (for example, 0x1234). |
| tohex <decimal_no.> | Converts the specified decimal number to hexadecimal. |
| trrxo <circuit_no.> | Displays the number of token ring octets received for the specified circuit. |
| trrxf <circuit_no.> | Displays the number of token ring frames received for the specified circuit. |
| trtxo <circuit_no.> | Displays the number of token ring octets transmitted for the specified circuit. |
| trtxf <circuit_no.> | Displays the number of token ring frames transmitted for the specified circuit. |
| tr_stats <circuit_no.> | Displays all token ring receive and transmit packet statistics for the specified circuit. |
| trs <circuit_no.> | Displays the state of the token ring circuit. |
| vines_info <router_ID> | Displays the information contained in the VINES database record for the specified router. |
| vines_ID <router_ID> | Displays the VINES network number of the router. |
| vines_nbrs | Displays the contents of the VINES Table of Neighbors. |
| vines_nets | Displays the contents of the VINES Table of Networks. |
| vines_nexthops | Displays the contents of the VINES Table of Next Hops. |

(continued)

Table 9-1. Aliases for Debugging Network Problems *(continued)*

| If you enter: | The system: |
|--|--|
| vines_cctstats <i><circuit_no.></i> | Displays VINES statistics for a specified circuit. |
| vines_client_en | Enables VINES clients. |

Appendix A

Using the Bay Networks Router MIB

This appendix describes how to use the Bay Networks router management information base (MIB). The Bay Networks router MIB is a proprietary database that contains configuration parameters and statistics. You use the Bay Networks router MIB to obtain and change configuration parameters and statistics through the Technician Interface or through network management software. This appendix provides

- An overview of the structure of the Bay Networks router MIB
- A description of the Bay Networks router MIB files
- Specifications with which the Bay Networks router MIB complies
- Implementation notes

Overview

This section examines the structure of the Bay Networks router MIB. The object tree assigned to the Bay Networks router MIB is as follows:

iso.org.dod.internet.private.enterprises.wellfleet

The corresponding numeric identifier assigned to the Bay Networks router MIB subtree is as follows:

1.3.6.1.4.1.18

[Figure A-1](#) shows an example of the hierarchy of objects. The prefix that precedes each object name identifies a Bay Networks enterprise-specific object.

The wfSwSeries7 (wellfleet.3) object names and identifies the Bay Networks router MIB for the Series 7 and later software. The nodes in the first level below wfSwSeries7 are as follows:

- wfHardwareConfig (wfSwSeries7.1) contains the objects that pertain to the hardware configuration.
- wfSoftwareConfig (wfSwSeries7.2) contains the objects that pertain to software that is loaded, such as protocols and drivers, and information required for loading, such as where in memory a driver gets loaded.
- wfSystem (wfSwSeries7.3) contains the objects that pertain to the system record, console, remote console, and the circuit name table.
- wfLine (wfSwSeries7.4) contains the objects that determine the functioning of the drivers that control the data-link layer media.
- wfApplication (wfSwSeries7.5) contains the protocol applications.


```

wellfleet (enterprises.18)
  wfSwSeries7 (wellfleet.3)
    wfHardwareConfig (wfSwSeries7.1)
      wfHwModuleGroup (wfHardwareConfig.4)
      wfHwIdentities (wfHardwareConfig.5)
        wfHwFn (wfHwIdentities.1)
        wfHwLn (wfHwIdentities.2)
        wfHwCn (wfHwIdentities.3)
        wfHwAfn (wfHwIdentities.4)
        wfHwAn (wfHwIdentities.16)
        wfHwAnMpr (wfHwAn.1)
        wfHwAnHub (wfHwAn.2)
        wfHwBln (wfHwIdentities.16640)
        wfHwBcn (wfHwIdentities.16896)
        wfHwRbln (wfHwIdentities.17152)
        wfHwAsn (wfHwIdentities.20480)
        wfHwAsnZ (wfHwIdentities.20736)
        wfHwAsnB (wfHwIdentities.20992)
    wfSoftwareConfig (wfSwSeries7.2)
    wfSystem (wfSwSeries7.3)
      wfSys (wfSystem.1)
      wfServices (wfSystem.2)
        wfPacketGenGroup (wfServices.4)
        wfGameGroup (wfServices.5)
        wfStaGroup (wfServices.6)
        wfMibHeapGroup (wfServices.7)
        wfCircuitNameExtension (wfServices.9)
        wfNetBootGroup (wfServices.10)
        wfSerialPortGroup (wfServices.11)
        wfFileSystemGroup (wfServices.12)
        wfPingGroup (wfServices.13)
        wfRuiBootGroup (wfServices.14)
        wfSyslogGroup (wfServices.15)
        wfDCMmwGroup (wfServices.16)

```

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Figure A-1. Sample Top-Level Hierarchy of the Bay Networks Router MIB
(continued)

```
wfLine (wfSwSeries7.4)
  wfCSMACDTable (wfLine.1)
  wfWfTokenRingTable (wfLine.2)
  wfAsyncTable (wfLine.3)
  wfFddiTable (wfLine.4)
  wfSyncTable (wfLine.5)
  wfHwFGroup (wfLine.6)
  wfHssiTable (wfLine.7)
  wfMcT1Group (wfLine.8)
  wfDS1E1Group (wfLine.9)
  wfDs1Group (wfLine.12)
  wfDs3Group (wfLine.13)
  wfSipGroup (wfLine.14)
    wfSipPlcpGroup (wfSipGroup.2)
  wfFddiGroup (wfLine.15)
    wfFddiSmtGroup (wfFddiGroup.1)
    wfFddiMacGroup (wfFddiGroup.2)
    wfFddiPathGroup (wfFddiGroup.3)
    wfFddiPortGroup (wfFddiGroup.4)
  wfCSMACDAutoNegGroup (wfLine.16)
  wfPktCaptureGroup (wfLine.21)
  wfCompressionGroup (wfLine.22)
  wfAtmInterfaceGroup (wfLine.23)
    wfAtmCommonGroup (wfAtmInterfaceGroup.1)
    wfAtmLinkModuleGroup (wfAtmInterfaceGroup.2)
    wfAtmCellSwitchGroup (wfAtmInterfaceGroup.3)
  wfSonetGroup (wfLine.24)
  wfDsx3Group (wfLine.26)
  wfBisyncGroup (wfLine.27)
```

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Figure A-1. Sample Top-Level Hierarchy of the Bay Networks Router MIB
(continued)

```

wfApplication (wfSwSeries7.5)
  wfDataLink (wfApplication.1)
    wfBridgeGroup (wfDataLink.1)
      wfBrLearning (wfBridgeGroup.1)
      wfBrSourceRouting (wfBridgeGroup.2)
      wfBrTpInterface (wfBridgeGroup.3)
      wfBrTrafficFilterTable (wfBridgeGroup.4)
      wfBrNativeModeLan (wfBridgeGroup.5)
    wfSpanningTree (wfDataLink.2)
    wfIfGroup (wfDataLink.3)
    wfCircuitOptsGroup (wfDataLink.4)
    wfDlsGroup (wfDataLink.5)
    wfLlcGroup (wfDataLink.6)
    wfSdlcGroup (wfDataLink.7)
    wfLapbTable (wfDataLink.8)
    wfProtocolPriorityGroup (wfDataLink.9)
    wfIRedundGroup (wfDataLink.10)
  wfDecGroup (wfApplication.2)
  wfInternet (wfApplication.3)
    wfArpGroup (wfInternet.1)
    wfIpRouting (wfInternet.2)
      wfIpGroup (wfIpRouting.1)
      wfRipGroup (wfIpRouting.2)
      wfOspfGroup (wfIpRouting.3)
      wfEgpGroup (wfIpRouting.4)
      wfBgpGroup (wfIpRouting.5)
        wfBgpGeneralGroup (wfBgpGroup.1)
        wfBgp3Group (wfBgpGroup.2)
        wfBgp4Group (wfBgpGroup.3)
      wfIpPolicyGroup (wfIpRouting.6)
    wfTcpGroup (wfInternet.3)
    wfUdpGroup (wfInternet.4)
    wfSnmpGroup (wfInternet.5)
    wfTftp (wfInternet.6)
    wfTelnetGroup (wfInternet.7)

```

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Figure A-1. Sample Top-Level Hierarchy of the Bay Networks Router MIB
(continued)

```
wfInternet
    wfBootpGroup (wfInternet.8)
        wfBootpClientGroup (wfBootpGroup.1)
        wfBootpServerGroup (wfBootpGroup.2)
        wfBootpRelayAgentGroup (wfBootpGroup.3)
    wfRarpGroup (wfInternet.9)
    wfFtpGroup (wfInternet.10)
    wfNetBIOSIpGroup (wfInternet.11)
    wfDvmrpGroup (wfInternet.12)
    wfIgmppGroup (wfInternet.13)
    wfPimGroup (wfInternet.14)
    wfIppv6Group (wfInternet.16)
wfAppletalkGroup (wfApplication.4)
wfIpxGroup (wfApplication.5)
wfOsiGroup (wfApplication.6)
wfVinesGroup (wfApplication.8)
wfWanGroup (wfApplication.9)
    wfFrameRelayGroup (wfWanGroup.1)
    wfPppGroup (wfWanGroup.2)
    wfX25Group (wfWanGroup.4)
    wfAtmGroup (wfWanGroup.5)
        wfAtmLeGroup (wfAtmGroup.20)
    wfFrsWGroup (wfWanGroup.6)
    wfSmDswGroup (wfWanGroup.7)
    wfISDNGroup (wfWanGroup.8)
    wfFrameRelay2Group (wfWanGroup.9)
wfXnsGroup (wfApplication.10)
wfLanManagerGroup (wfApplication.12)
wfAppnGroup (wfApplication.14)
wfIppexGroup (wfApplication.15)
wfIntegratedServicesGroup (wfApplication.16)
wfRRedGroup (wfApplication.17)
wfBotGroup (wfApplication.18)
wfAccountingGroup (wfApplication.20)
```

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Figure A-1. Sample Top-Level Hierarchy of Bay Networks Router MIB Objects

Bay Networks Router MIB Files

A collection of ASCII files (one per router entity) together describe the Bay Networks router MIB. These files load automatically onto the Site Manager workstation or PC when you install the Site Manager software. The Site Manager software modules read these files during startup.

Site Manager installs these files at `\wf\mibs` on PCs, and at `/usr/wf/mibs` on UNIX workstations. For example, the path to the PPP MIB definition file on a UNIX workstation is `/usr/wf/mibs/ppp.mib`.

If you want to load these MIB files into a local MIB browser tool, first load the file `wfcommon.mib`; otherwise, you may experience errors using the browser tool.



Caution: If you want to open any MIB file with an ASCII text editor, do so with read-only protection enabled. This should eliminate the possibility of corrupting (overwriting) the contents of that file.

Compliance with Specifications

The Bay Networks router MIB complies with the standards described in the following documents, with the exceptions noted in the “[Implementation Notes](#)” section:

- *Concise MIB Definitions* (RFC 1212)
- *Management Information Base for Network Management of TCP/IP-based Internets: MIB-II* (RFC 1213)
- *Structure and Identification of Management Information for TCP/IP-Based Internets* (SMI; RFC 1155)
- *Information Processing Systems - Open Systems Interconnection - Specification of Abstract Syntax Notation One* (ISO 8824)

Also, the latest editions of the following textbooks provide information about these standards:

- Comer, Douglas E. *Internetworking with TCP/IP, Vol. 1*. Englewood Cliffs, New Jersey: Prentice-Hall.
- Rose, Marshall T. *The Simple Book*. Englewood Cliffs, New Jersey: Prentice-Hall.
- Stevens, Richard W. *TCP/IP Illustrated, Vol. 1*. Reading, Massachusetts: Addison-Wesley.

Implementation Notes

The following notes list the assumptions made about MIB-II object definitions, supported traps, unsupported objects, and unsupported operations.

MIB-II Object Definitions

The assumptions about MIB-II object definitions are as follows:

| | |
|----------|--|
| ifNumber | Represents the total number of rows in the interface table. |
| ifIndex | <p>Represents a unique integer corresponding to a data-link layer entity. ifIndex values are derived from Bay Networks circuit numbers. A single interface or a group of interfaces (multiline) can be a member of a single circuit. With a single interface, a single ifIndex value matching the circuit number is allocated and the ifTable statistics correspond to the single interface. With a group of interfaces, a single ifIndex value is still allocated; however the ifTable statistics are aggregated for all interfaces in the circuit group.</p> <p>Four statistics require special consideration when using multiline: ifAdminStatus, ifOperStatus, ifMTU, and ifPhysAddress. ifAdminStatus and ifOperStatus return UP if at least one interface is up. All interfaces must be down before DOWN is returned. The ifMTU value returned is the minimum MTU for the circuit group and the ifPhysAddress is the physical address of the first interface in the circuit to initialize.</p> |

| | |
|--------------|---|
| ifSpecific | The object identifier that points to an instance of the first conceptual column in the appropriate proprietary media MIB. |
| ipAddrEntry | In certain circumstances, the index to this table, ipAdEntAddr, may not be sufficient to uniquely identify a particular instance. In these situations, the attribute ipAdEntIfIndex is appended to the instance identifier for subsequent entries with the same index. |
| ipRouteEntry | The instance identifier for the MIB-II routing table, ipRouteDest, is insufficient to uniquely identify all possible routes to a given destination. The MIB-II routing table, therefore, contains only a representative sample of the total routing table. For a more accurate description of the system's IP routes, see wflIpForward Entry (1.3.6.1.4.1.18.3.5.3.2.1.16.1), which is indexed by destination address, destination subnet mask, route source, policy, and next-hop address. |

Supported Traps

The following generic traps are supported by the software:

| | |
|-----------|--|
| coldStart | Issued when the network management entity initializes. The cold-start trap is delayed up to 30 seconds to give the network interfaces time to initialize, thus improving the chances that the trap will be received by all the registered managers of this device. |
| warmStart | Issued when the management protocol is reenabled after being disabled. |
| linkUp | Issued when an interface has been initialized and is providing service to upper layers. Note that during system initialization, the transmission of link traps may be masked because the network layer may not be fully initialized and ready to send traps. |
| linkDown | Issued when an interface is no longer providing service. |

| | |
|-----------------------|--|
| authenticationFailure | Issued when an SNMP access occurs. An invalid access occurs if a bad community or illegal manager address is used. Authentication traps will be masked if they are not enabled. |
| egpNeighborLoss | Issued when an acquired EGP neighbor is lost. |
| enterpriseSpecific | All Bay Networks router system log events can be sent as traps. They must be configured through the wfSnmpTrapEntityTable and the wfSnmpTrapEventTable. The specific trap value is a 4-byte value. The first (most significant) byte indicates the slot generating the event; the second byte indicates the severity [debug (1), informational (2), warning (4), fault (8), and trace (16)]; the third byte indicates an entity code (for example, ip (2), snmp (3), csmacd (9)); and the fourth byte indicates the event number or the particular event type unique to each entity. The specific traps contain one variable binding -- a display string with the name 1.3.6.1.4.1.18.3.5.3.5.4.1.0. The string contains the actual log message that was recorded in the system event log. |

Unsupported Operations

The SNMP **set** operation is not supported for MIB-II objects. All **set** operations must be performed through the Bay Networks private MIB (1.3.6.1.4.1.18.3).

Line Number Attributes

Line number attributes exist in all line records (for example: SYNC,HSSI, CSMACD, and TOKEN) in the Bay Networks router MIB for Version 9.00 router software. These attributes have the name wfXyzLineNumber, where Xyz is the prefix for the appropriate line record. Site Manager generates a line number attribute to uniquely identify each port in the router configuration. The router uses line numbers to accommodate more than one line per port, and to reference WAN protocols configured on those lines.

The line number encodes several attributes of the line it represents. You can use Technician Interface **list** and **get** commands to examine and decode a line number. The individual fields of the number correspond to different attributes of a line, as follows:

| | | | | | |
|------|------|------|------|-----|------|
| 0 | 00 | 00 | 00 | 0 | 00 |
| | | | | | |
| resv | chan | type | slot | mod | conn |

| Field | Purpose |
|--------------------|---|
| <i>resv</i> (0-1) | Reserved for future expansion, with a default value of 0. |
| <i>chan</i> (0-99) | Indexes multiple lines over one connector, such as on the MCT1 board. This is equivalent to "channel" for MIB objects using "slot.conn.chan" format. For boards that support only 1 line per connector, chan = 0. |
| <i>type</i> (0-99) | The interface type identifier (for example: CSMACD and SYNC). These are the same as the constants defined in the CCT_NAME portion of the MIB. For example: CIRCUIT_TYPE_CSMACD (1-10) CIRCUIT_TYPE_SYNC (2-20) CIRCUIT_TYPE_T1 (3-30) CIRCUIT_TYPE_E1 (4-40) CIRCUIT_TYPE_TOKEN (5-50) CIRCUIT_TYPE_FDDI (6-60) CIRCUIT_TYPE_HSSI (7-70) |
| <i>slot</i> (1-99) | For most Bay Networks routers, each numbered slot holds a CPU module and a link module. For model ASN routers, this number represents the chassis unit identifier (which contains a CPU and drives up to four link modules). You set the ASN slot number by means of a thumbwheel on the chassis. The thumbwheel has settings that range from 1 to 4. |
| <i>mod</i> (1-9) | The module number has a default value of 1 on most Bay Networks routers, which corresponds to the first (only) module on a slot. The "mod" can be any number from 1 to 9 for a model ASN router, where one CPU supports up to four link modules. |
| <i>conn</i> (1-16) | Connector number for a given media. It is given two digits to accommodate 16 port boards. |

Example:

Line number = 102101

- chan = 1
- type = 0
- slot = 2
- mod = 1
- conn = 01

This is the only line on the first CSMACD connector on module 1 of slot 2.

Appendix B

Using Out-of-Band Access to Transfer Files

This appendix describes how to use the **xmodem** command to perform out-of-band file transfers. The **xmodem** command enables you to transfer files between remote workstations and Bay Networks routers when all IP routing paths between them are down. You cannot use the **xmodem** command to transfer files between Bay Networks routers.

Overview

Both UNIX and 386/486 DOS remote workstations allow you to log in to the Technician Interface port of a router and enter **xmodem** commands. However, each type of workstation uses a different utility program for opening and closing out-of-band (dial) connections between workstation and router.

With a Sun workstation, you initially establish a connection by configuring and running the Terminal Interface Program (TIP). The program has two associated files, */etc/phones* and */etc/remote*, in which you can enter setup information such as the telephone number of a remote router (*/etc/phones*) and modem interface settings (*/etc/remote*). You run the program by entering a **tip** command with appropriate syntax at the UNIX command line prompt.

With a 386/486 DOS workstation, you initially establish a connection by configuring and running the Bay Networks Terminal Program (file name *wfterm*). To run the program, click on the *Wfterm* icon in the display of your Site Manager workstation.

This section describes

- The asynchronous terminal program available on UNIX and 386/486 DOS remote workstations
- The Technician Interface **xmodem** command, its parameters, and its options
- How you use the asynchronous terminal program and **xmodem** commands together in procedures for transferring files to and from Bay Networks routers

About xmodem

Bay Networks routers support **xmodem** as a Technician Interface command and a set of protocols for moving files between the Technician Interface console port of a router and a remote workstation. The **xmodem** command is based on the Christensen protocol file transfer utility, V3.9, November 1990.

You determine the protocol for the task you need to perform by selecting the appropriate syntax (parameters and options) for each **xmodem** command. You enter **xmodem** commands directly at the command line prompt of either a UNIX workstation or a 386/486 DOS workstation. (The procedural information you need to enter and use **xmodem** commands follows on [page B-4](#).)

As a set of protocols, **xmodem** includes the

- XMODEM/CRC protocol
- MODEM7 batch protocol
- XMODEM-1K block protocol
- YMODEM batch protocol

Of the four protocols available through **xmodem** commands, *you need to use only the YMODEM batch protocol* to transfer Bay Networks files between a remote workstation and a router. For this reason, this section covers information on the YMODEM protocol only. (For information on the other protocols supported by **xmodem** commands, see “For More Information,” later in this appendix.)

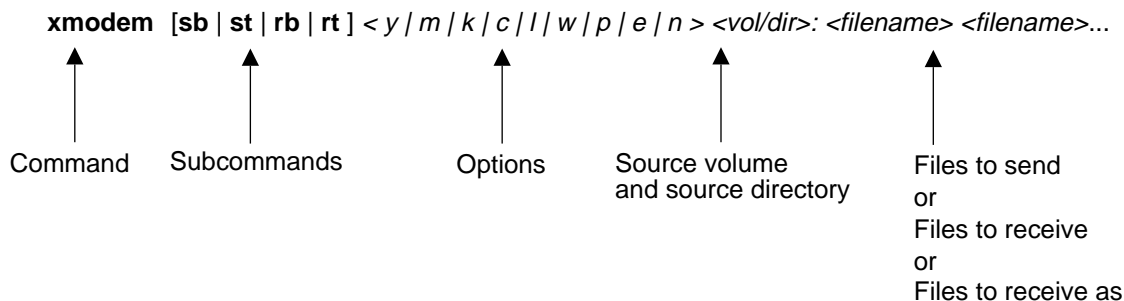
In support of Bay Networks router file management tasks, the YMODEM batch protocol has the following capabilities:

- Supports batch file transfers (moving one or more files specified in a single **xmodem** command)
- Automatically converts file names received during batch file transfer operations
- Transfers binary files with error detection
- Marks every transferred file with a timestamp, which indicates the most recent modification date of a file
- Automatically deletes a file unsuccessfully transferred between a router and a workstation
- Allows you to cancel a file transfer operation while that operation is still in progress

YMODEM transfers binary files intact, with no padding, and using a default packet size of 128 bytes. To use the YMODEM protocol, a Bay Networks router does not require access (in-band) to the IP network on which a source/destination remote workstation also resides. Instead, you use out-of-band (dial network) access from the UNIX or 386/486 DOS workstation to run Technician Interface **xmodem** commands and conduct file transfers through a modem. You are most likely to use the YMODEM protocol to move files when your IP network is down or impaired.

The xmodem Command

The following represents the syntax of the **xmodem** command:



TS0020B



Note: You can enter the **xmodem** command line parameters and option flag characters in upper- or lower-case. Do not insert spaces between parameter characters, between option flag characters, or between a parameter and an option flag character. Do insert a space after the last option flag and between file names (for YMODEM batch file transfers).

For out-of-band file transfer operations, use only the **xmodem** command parameters and options that are appropriate for

- The YMODEM protocol
- The type of file you need to transfer

The relevant **xmodem** command *parameters* are **sb** (send binary) and **rb** (receive binary). The relevant *option flags* are **y** (ymodem), **l** (logging), **w** (wait before initiating transfer), **p** (print/display **xmodem** information and events), **n** (allow midtransfer cancel), and **e** (disable EOT verification -- DOS only).

The **y** and **w** option flags are required in the **xmodem** commands (to select YMODEM, and for proper handshaking with the YMODEM protocol program running on the remote workstation). You should use the **p** option to monitor the progress of any out-of-band file transfer in progress (UNIX only).

You can enable or disable logging of **xmodem** events using the **l** flag, or cancel a particular file transfer by entering Control-x.

Command Parameters

When you enter an **xmodem** command at the Technician Interface command line prompt, follow the entry with *only one* of the following parameters:

| Parameter | Name | Meaning or Action |
|-----------|----------------|--|
| sb | Send Binary | Sends files as they exist on disk or in flash memory, without conversion. |
| st | Send Text | Sends ASCII text files. |
| rb | Receive Binary | Places files on disk or in flash memory, without conversion. YMODEM deletes existing files of the same name. |
| rt | Receive Text | Receives ASCII text files. |

Command Options

After you enter the **xmodem** command parameter that is appropriate for the operation you need to perform (**sb/rb**), enter

- The **y** option flag for any send binary or send receive operation
- The **w** option flag for any send binary operation
- The **p** option flag for any **xmodem** command you use to set the UNIX workstation in either send binary or receive binary mode
- The **e** option flag for any **xmodem** command you use to transfer files to the router using the Windows Terminal program

The **xmodem** option flags relevant to the YMODEM single- or batch-file transfer protocol have the meanings shown in [Table B-1](#).

Table B-1. Option Flags for the Xmodem Command

| Option Flag | Meaning or Action |
|--------------------|--|
| y | Selects the YMODEM batch protocol for sending files. Sends in sequence any list of files you specify in the Technician Interface command line. |
| m | Selects the MODEM7 batch protocol for sending files |
| k | Uses 1 kB packets on transmit |
| c | Selects CRC mode on receive |
| w | <p>Causes the Technician Interface to wait 15 seconds before initiating the startup handshake, which in turn starts the specified file transfer operation.</p> <p>If you are using a 386/486 DOS PC as a workstation, you trigger the initial handshake by selecting Ymodem-Send or Ymodem-Receive from the File Transfers menu.</p> |
| l | <p>When specified in the command line, l inhibits the logging of YMODEM events in the system log. (Automatic logging is a default mechanism of the XMODEM/YMODEM protocols.)</p> <p>When you enable logging (by not specifying the l flag in the command line), log messages for significant events, errors, and retries are sent to the system log. The log messages can be useful for troubleshooting.</p> |
| p | Prints (displays) information and events pertaining to the YMODEM batch file transfer in progress (UNIX only) |
| n | Allows CAN-CAN (^x^x) aborts during midtransfer. Otherwise, the YMODEM protocol allows CAN-CAN aborts only at the beginning of a file transfer operation. |
| e | Disables EOT verification when transferring files to the router (DOS only) |

File Names

The conventions for the treatment of file names by the YMODEM protocol are

- The source router or the remote workstation sends files with path names stripped and limited to eight characters plus a three-character extension. The router or workstation converts all file name characters to lowercase, and all “:” characters to “/” characters.
- The target router or workstation stores received files under their transmitted names. However, YMODEM converts / characters in the received file name back to “:” characters. YMODEM also translates all uppercase characters into lowercase, and eliminates any trailing dots in the file name.
- If you want to specify multiple file names in a single **xmodem** command (that is, a YMODEM batch file transfer operation), insert a space after every file name except for the last name you specify in the command line. You can also use wildcards in a file name (for example, *.bat).

For More Information

The following book provides additional information about **xmodem** protocols:

Forsberg, Charles. Ed. *XMODEM/YMODEM Protocol Reference*.

Implementation Notes

This section provides implementation notes on

- How **xmodem** handles files and checks for errors in files
- How **xmodem** responds when you cancel a file transfer operation
- How to manage modem hardware incompatibilities
- How to view **xmodem** log events

File Handling

The following information applies to configuration files you transfer between a remote workstation and a Bay Networks router:

- The YMODEM protocol truncates binary files *received* in a batch transfer operation. The YMODEM header specifies the truncated size.
- YMODEM sets the file modification timestamp field in the header of all *transmitted* binary files. Note, however, that the timestamp is subject to a specific time-zone reference.

Error Checking

YMODEM performs the following error checks on file transfers between remote workstations and Bay Networks routers:

- If YMODEM detects 10 or more errors during the transmission or reception of any one packet, it cancels the transfer in progress.
- If an unexpected error occurs before a file is completely received, YMODEM deletes the incomplete file.

Canceling a File Transfer

While waiting for the beginning of a file transfer, YMODEM treats two CAN (Control-x) characters received within 3 seconds of each other as a request to cancel the operation. CAN characters do not cancel the operation if received while a transfer is in progress, unless you specify the **n** option flag in the Technician Interface **xmodem** command line.

Modem Interface Differences

If you are not using a Hayes compatible modem locally attached to your workstation, you may need to follow interface line control procedures appropriate for that modem. Such procedures may be necessary if, for example, quitting the terminal interface program (for example, **tip** or *Wfterm*) fails to switch the modem to an on-hook state. Going on-hook should cause the dialed connection between the local and the remote modems to be dropped.

You may also encounter differences in modem interface cabling requirements.

For more detailed information about these and other modem-related issues, see the user manual for the modem you want to use for Technician Interface access.

Viewing xmodem Log Events

To view the log information for **xmodem** (YMODEM) file transfers, enter the following command at the Technician Interface command line prompt:

```
log -eXMODEM -fdi
```

Hardware Configuration

To transfer files out-of-band between any Bay Networks router and a remote workstation, you use the hardware configuration shown in [Figure B-1](#).

[Figure B-1](#) shows how to connect a Bay Networks router and workstation to a dial network using two Hayes compatible modems. With this configuration, you use a remote PC or UNIX workstation. The configuration supports a remote connection to the router's Technician Interface.

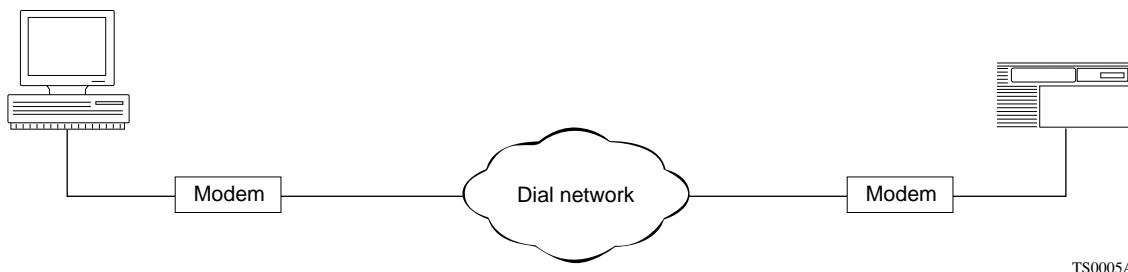


Figure B-1. Modem Connection



Note: Use a network interface cable to connect a modem to the dial network. Use an RS-232-C modem cable to connect a workstation or Bay Networks router to a modem. (Use cable Order No. 7825 for all except BLN, BLN-2, and BCN routers. Use cable Order No. 77850 only for BLN, BLN-2, and BCN routers.)

Out-of-Band File Transfers from a UNIX Workstation

This section provides the procedures you need to

- Open a dial connection between your workstation and a specific router.
- Transfer files to or from a router.
- Close (hang up) the connection between the workstation and router.

Opening a Connection

On a SunOS platform, you can use the Terminal Interface Program or **tip** command to

- Establish a connection to the Technician Interface port of a router.
- Initiate file transfers to and from the router.
- Close the connection between the remote workstation and the router.

For detailed information about how to set up and use **tip** and its related files (*/etc/phones* and */etc/remote*) on a Sun workstation, enter **man tip** at the UNIX command line prompt. The workstation responds by displaying all of the information that is available on **tip** in the UNIX online command reference manual. You enter modem interface settings into the */etc/remote* file. You enter dial information (a telephone number) in the */etc/phones* file.

Transferring Files from a Router to a UNIX Workstation

To transfer one or more files from a Bay Networks router to your UNIX workstation, use the following procedure:

1. **At the UNIX command line prompt, enter a `cd` command to change from the current directory to the directory that should receive the files you want to transfer from the router.**
2. **Enter a `tip` command on the workstation to open a dial connection between the workstation and the desired router. For example:**

tip modem0

modem0 designates the workstation port that accommodates the dial modem attached to the workstation. The system displays the following message:

Connected

3. **Press Return to invoke the Technician Interface login prompt from the target router. The system displays the following prompt:**

Login:

4. **Enter Manager and a password, if necessary, to log in to the router's Technician Interface. The system displays the following message and prompt:**

Welcome to the <node type> Technician Interface.

\$

5. **Enter a cd command to designate the disk volume or memory card "volume" that contains the files you want to transfer to your UNIX workstation. For example:**

cd a: (designates diskette volume a)

or

cd 2: (designates a memory card volume in router slot 2)

6. **Enter a dir command (if necessary) to view the list of files in the volume or memory card. The system displays a screen similar to the following:**

| File Name | Size | Date | Day | Time |
|-----------|------|----------|--------|----------|
| abc.cfg | 1814 | 10/28/94 | Thurs. | 10:29:06 |
| def.cfg | 2293 | 11/03/94 | Wed. | 17:16:29 |
| ghi.cfg | 4197 | 11/15/94 | Mon. | 08:34:04 |

7. **Determine which files you need to transfer from the router to the workstation.**

8. **Enter the xmodem send binary command, as follows:**

xmodem sby *<source_vol>*: *<filename>* ... *<filename>*

sb is a send binary file.

y is the YMODEM file transfer option.

<source_vol> is either a slot number of a memory card or the letter of the disk drive volume that contains the files you want to send to the workstation.

<filename> is the name of the file you want to send from the router to the workstation. If you want to enter multiple file names as part of a YMODEM batch file transfer operation, insert a space between the file names. (For more information about Technician Interface file name specifications, see Chapters 4 and 5.)

9. **Type ~c (tilde-c) to escape momentarily from the Technician Interface command line prompt to the UNIX workstation command line prompt. The workstation responds**

Local command?

10. **Enter an xmodem receive binary command with the print (display) transfer events and information option flag (p) set in the command line, as follows:**

xmodem rbyp *<filename>* ... *<filename>*

rb is a receive binary file.

y is the YMODEM file transfer option.

p prints (displays) important information and events pertaining to the file transfer(s) you are about to initiate.

<filename> ... *<filename>* are the (optional) file names you want to assign to files when they reach the workstation.

Pressing return to execute the **xmodem** command triggers the necessary handshakes between the YMODEM protocol program running on the workstation and the YMODEM program running on the router. This handshaking in turn triggers the start of the file transfers you specified in the **xmodem** command entered at the Technician Interface command line prompt.

Typical workstation and router responses are

XMODEM File Receive Function

CRC mode requested on command line

YMODEM Batch Protocol

YMODEM Batch Receive Complete

away for 37 seconds (the amount of time the router's Technician Interface relinquished control to the router's YMODEM protocol program; in other words, the duration of the file transfer operation)

!

\$

- 11. If you are finished transferring files from the router to the remote workstation, enter `logout` at the Technician Interface command line prompt.**

This action returns control to the UNIX workstation command line prompt.

- 12. Enter the `ls` command to list the contents of the current (receiving) directory, to verify that the file transfer completed successfully.**

Transferring Files from a UNIX Workstation to a Router

To transfer one or more files from your UNIX remote workstation to a Bay Networks router, use the following procedure:

- 1. At the UNIX command line prompt, enter a `cd` command to change (if necessary) from the current directory to the directory that contains the files you want to transfer to the router.**
- 2. Enter a `dir` command (if necessary) to view the list of files in the directory.**
- 3. Determine which files you need to transfer from the workstation to the router.**
- 4. Enter a `tip` command on the workstation to open a dial connection between the workstation and the desired router. For example:**

`tip modem0`

`modem0` designates the workstation port that accommodates the dial modem attached to the workstation. The system displays the following message:

Connected

5. **Press Return to invoke the Technician Interface login prompt from the target router.**

The system displays the following prompt:

Login:

6. **Enter Manager and a password, if necessary, to log in to the router's Technician Interface.**

The system displays the following message and prompt:

Welcome to the <Node_Type> Technician Interface.

\$

7. **Enter a `cd` command to designate the disk volume or memory card "volume" that should receive the files you want to transfer from your UNIX workstation.**

For example:

cd a: (designates diskette volume a)

or

cd 2: (designates a memory card volume in router slot 2)

8. **Enter the `xmodem` receive binary command, as follows:**

xmodem rby

rb is a receive binary file.

y is the YMODEM file transfer option.

9. **Type `~c` (tilde-c) to escape momentarily from the Technician Interface command line prompt to the UNIX workstation command line prompt.**

The workstation responds

Local command?

10. Enter an **xmodem** send binary command with the print (display) transfer events and information option flag (**p**) set in the command line, as follows:

xmodem sbyp <source_vol/dir>:<filename> ...<filename>

sb is a send binary file.

y is the YMODEM file transfer option.

p prints (displays) important information and events pertaining to the file transfer(s) you are about to initiate.

<source_vol/dir> is the disk drive volume and directory that contain the files you want to send to the router.

<filename> ...<filename> are the names of the files you want to send from the workstation to the router. If you want to enter multiple file names as part of a YMODEM batch file transfer operation, insert a space between file names. (For more information about Technician Interface file name specifications, see Chapters 4 and 5.)

Pressing return to execute the **xmodem** command triggers the necessary handshakes between the YMODEM protocol program running on the workstation and the YMODEM program running on the router. This handshaking in turn triggers the start of the file transfers you specified in the **xmodem** command entered at the UNIX command line prompt.

Typical workstation and router responses are

XMODEM Send Function

File Name: atl.cfg

File Size: 7k, 56 Records, 7160 Bytes

Estimated transmission time 9 seconds

Receiver invoked CRC mode

Non-ACK on sector 1

Sector 0 sent

Sector 32 sent

Send Complete

56 Sectors Transferred in 31 seconds

Transfer Rate = 231 Characters per Second

Closing down Batch Transmission

Non-ACK on Sector 1

Sector 0 sent

Batch Send Complete

away for 40 seconds (the amount of time the workstation's command line relinquished control to the workstation's YMODEM protocol program; that is, the duration of the file transfer operation)

!

\$

- 11. Enter the `dir` command to list the contents of the receiving volume in order to verify that the file transfer completed successfully.**
- 12. If you are finished transferring files from the router to the workstation, enter `logout`.**

This action returns control to the UNIX workstation command line prompt.

Out-of-Band File Transfers from a Windows Workstation

This section describes the Bay Networks Communications Terminal Program and its applications for logging in to the Technician Interface of a remote router, and for transferring files to and from a router.

xmodem and the Bay Networks Communications Terminal Program

The Bay Networks Communications Terminal Program (file name *wfterm.exe*) is an ASCII terminal emulation utility included with your Site Manager PC software (for Windows 3.1). Nearly identical in purpose to the **tip** (Terminal Interface Program) command on a UNIX workstation, *Wfterm* enables you to

- Dial in to the Technician Interface port of a router.
- Log in to the Technician Interface for that router (start a Technician Interface session).
- Initiate Technician Interface commands. (For out-of-band file transfers to and from a router, you run the **xmodem** commands described in the section “About xmodem.”)
- Close the connection between the workstation and the router.

Before you use *Wfterm* and enter any **xmodem** command, you must

- Open *Wfterm* (from its icon in the Site Manager program group).
- Enter *Wfterm* setup information (local modem settings and the phone number of a target router).

Opening Wfterm

You can open *Wfterm* by double-clicking on its icon in the Site Manager icon group, as shown in [Figure B-2](#).



Figure B-2. Wfterm Icon

Wfterm opens the window shown in [Figure B-3](#).



Figure B-3. The Wfterm Base Program Window

From this window, you can

- Check current settings or enter new settings for the interface to the modem locally attached to your workstation.
- Initialize the locally attached modem with the current settings.
- Enter a telephone number, initiate autodialing, and open a connection to a remote target router.
- Log in to the Technician Interface of the remote router.
- Transfer files between the router and your workstation. You can initiate other Technician Interface commands as well at the Technician Interface prompt inside the *Wfterm* program window. However, this section does not provide information on Technician Interface procedures other than those required to support **xmodem** out-of-band file transfers.
- Log off the target router (terminate the Technician Interface session).
- Disconnect/terminate the connection between the workstation and the target router.

If you are opening *Wfterm* for the first time, proceed to the next section, “[Checking and Verifying Current Modem Interface Settings](#).”

If you are sure that the current interface settings for the modem locally attached to your workstation are already correct, and you have determined the types of file transfer operations you need to perform, proceed to “Initializing the Local Modem,” on [page B-21](#).

Checking and Verifying Current Modem Interface Settings

You must ensure that the modem locally attached to your workstation can establish a connection with a modem attached to the Technician Interface port of a remote target router. To satisfy this requirement, you need to check current settings for the physical layer interface to that modem. If the settings you observe are inappropriate for the type of data link and modem attached to the remote target router, you can enter new settings dynamically, through the *Wfterm* Communications Settings window. You access this window by choosing the Settings from the Modem menu in the *Wfterm* startup window, as shown in [Figure B-4](#). Choosing this option opens the window shown in [Figure B-5](#).



Figure B-4. Accessing the Modem Settings Window

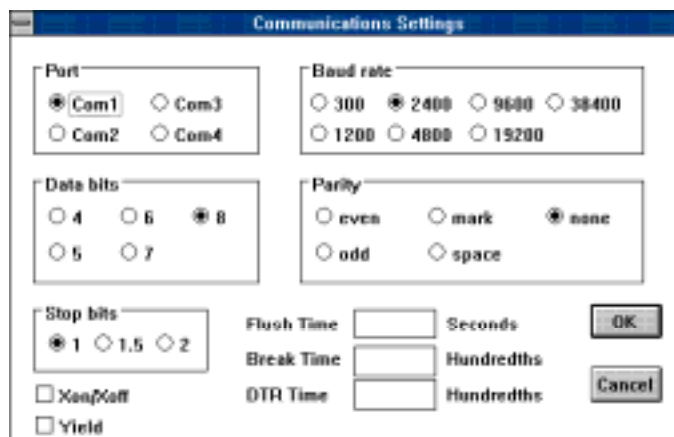


Figure B-5. Verifying or Modifying Modem Interface Settings

The settings shown in [Figure B-5](#) reflect default operational values for any Hayes compatible modem. However, if you are sure that current interface settings for the modem locally attached to your Site Manager workstation are correct, proceed to the next section, "Initializing the Local Modem."

If you are unsure of the current modem interface settings, see the user manual supplied with the modem, make the required changes to the modem interface settings, and then proceed to the next section, “[Initializing the Local Modem](#).”

Initializing the Local Modem

Before attempting to open a dial connection between your workstation and a remote target router, you need to initialize and “wake up” the modem locally attached to the PC. You initialize the modem by choosing Connect from the *Wfterm* Modem menu. You verify that the local modem has initialized successfully when you observe and respond to the message window shown in [Figure B-6](#).

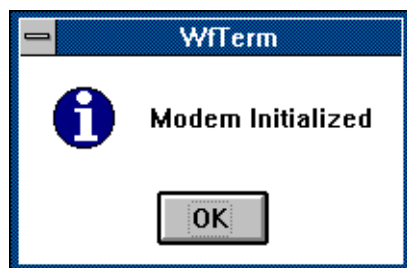


Figure B-6. Verifying Successful Modem Initialization

Click on OK. The following message appears below the Modem Initialized window:

```
ATS0 = 0
```

```
OK
```

With the local modem online and initialized, you can access and use the telephone call functions supported by the *Wfterm* utility, as described in the next section, “[Using Wfterm Telephone Call Functions](#).”

Using Wfterm Telephone Call Functions

You can access two telephone call functions from the Phone menu of the *Wfterm* startup window, as shown in [Figure B-7](#).

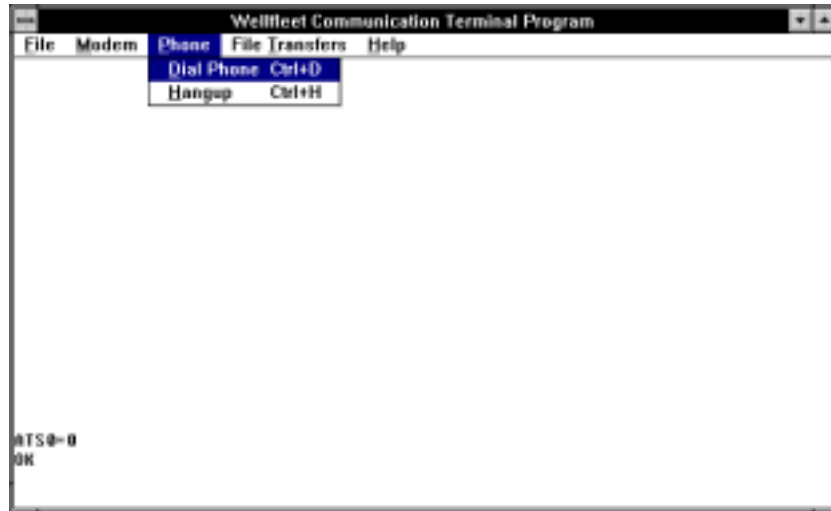


Figure B-7. Accessing Wfterm Telephone Call Functions

Dialing a Remote Router

To dial and connect to the Technician Interface port of a remote router, choose Dial Phone from the *Wfterm* phone menu. The Dial Command window opens ([Figure B-8](#)).

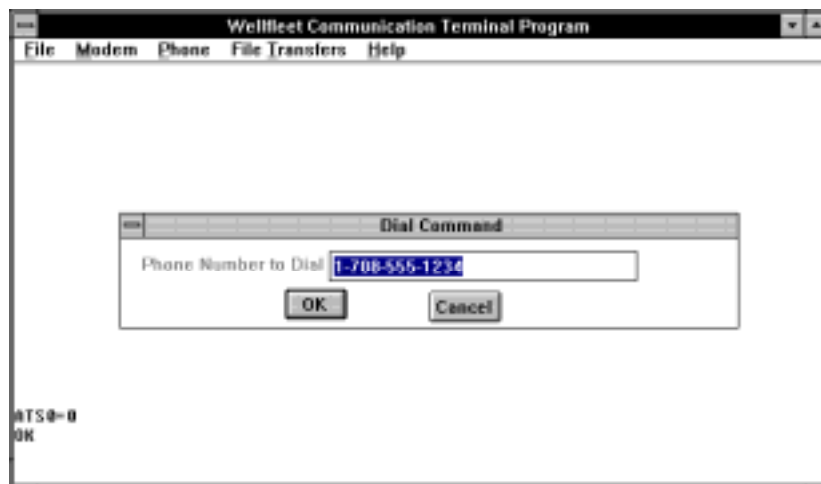


Figure B-8. Wfterm Dial Command Window

Enter in the Dial Command window the telephone number of a router that has a configuration file you want to retrieve. Clicking on OK initiates the dialing sequence.



Note: You can enter and store one telephone number in the Dial Command window. Each time you need to call a different router, enter the telephone number of that router in the Dial Command window. It may be helpful for you to maintain a list of the telephone numbers for every router you need to access by means of out-of-band, dial-in connection.

The *Wfterm* utility always retains the last number you enter. Closing and reopening *Wfterm* does not clear the number last stored.

If the call in progress is successful, *Wfterm* opens a connection between your Site Manager workstation and the Technician Interface port of the called router. The Technician Interface login prompt appears in the *Wfterm* startup window, but you may have to press return to invoke the Technician Interface prompt.

If the call in progress is unsuccessful, *Wfterm* displays an appropriate message in the startup window.

Logging In to the Router's Technician Interface

After *Wfterm* connects to the Technician Interface port of a router, log in to the router's Technician Interface as follows:

1. **Press Return, if necessary, to invoke the Technician Interface login prompt from the target router. Watch for the prompt in the *Wfterm* base program window.**

The system displays the following prompt:

Login:

2. **At the login prompt, enter Manager.**

The system displays the following message and prompt:

Welcome to the <node_type> Technician Interface.

\$



Note: Your network administrator may have customized the Welcome message and login prompt for the router on which you are attempting a login procedure.

After you log in to the router Technician Interface, you can transfer files to and from that router.

File Transfer Functions

After you log in to the router's Technician Interface, you can access and use the file transfer functions of the *Wfterm* utility by means of the File Transfers menu ([Figure B-9](#)).

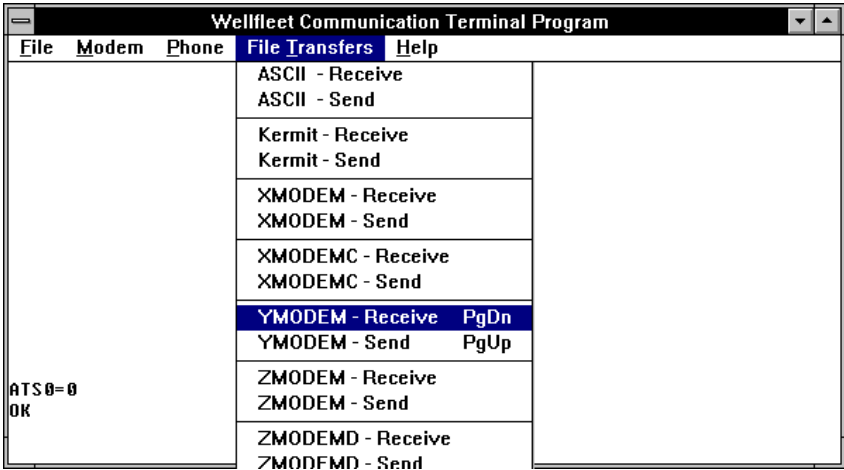


Figure B-9. Wfterm File Transfer Operation Selection Window



Note: Because the *Wfterm* utility provides more functionality than is required to support YMODEM file transfers, the File Transfers menu contains options for up to fourteen different file transfer operations. However, to transfer files between a workstation and a Bay Networks router, you need only the **ymodem-send** and **ymodem-receive** options. This section provides only the information you need for the YMODEM options.

Transferring Files from a Router to a DOS Workstation

To transfer one or more files from a router to your Site Manager workstation, you must

1. Be logged in to the Technician Interface of the appropriate router. (See [“Logging In to the Router’s Technician Interface”](#) on [page B-24](#).)
2. Select the disk volume or memory card “volume” that contains the files you want to transfer to your workstation.
3. Set the receiving *Wfterm* utility into receive mode.
4. Trigger or initiate the file transfer from the router to your workstation.

Proceed as follows to transfer one or more files from a router to your workstation:

1. **Enter a `cd` command to designate the disk volume or memory card “volume” that contains the files you want to transfer to your UNIX workstation.**

For example:

`cd a:` (designates diskette volume a)

or

`cd 2:` (designates a memory card volume in router slot 2)

2. **Enter a `dir` command to view the list of files in the volume/memory card.**

The system displays a screen similar to the following table:

| File Name | Size | Date | Day | Time |
|-----------|------|----------|--------|----------|
| abc.cfg | 1814 | 10/28/94 | Thurs. | 10:29:06 |
| def.cfg | 2293 | 11/03/94 | Wed. | 17:16:29 |
| ghi.cfg | 4197 | 11/15/94 | Mon. | 08:34:04 |

3. **Determine which files you need to transfer from the router to the workstation.**
4. **Enter the `xmodem send binary` command, as follows:**

`xmodem sby <source_vol>:<filename>`

`sb` is a send binary file.

`y` is the YMODEM file transfer option.

`<source_vol>` is either a slot number of a memory card or the letter of the disk drive volume that contains the files you want to send to the workstation.

`<filename>` is the name of the file you want to send from the router to the workstation. If you want to enter multiple file names as part of a YMODEM batch file transfer operation, insert a space character between the file names. (For more information about Technician Interface file name specifications, see Chapters 4 and 5.)



Note: To ensure that files are transferred properly, do not issue the **xmodem** command with the <wait> parameter when you perform out-of-band file transfers to or from a Windows workstation that has *Wfterm* running on it.

5. To set the receiving *Wfterm* utility into receive mode, choose **YMODEM-Receive** from the **File Transfers** menu.

Choosing this option opens the File to Transfer window, as shown in [Figure B-10](#).

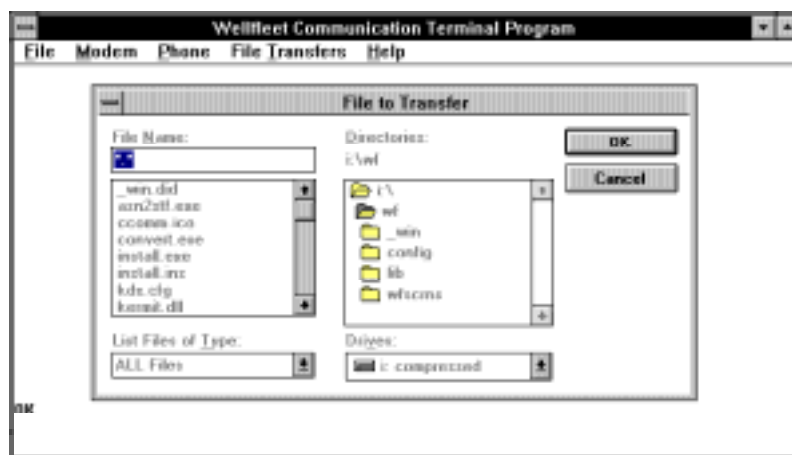


Figure B-10. Wfterm File to Transfer Window

6. Select the drive and directory that should receive the file from the router.

If you want to rename the file upon receipt at the workstation, you can also type a file name into the File Name field.

7. Click on **OK**.

Clicking on OK notifies the sending Technician Interface to terminate its wait-before-transmit state, and to send the file you specified in the File to Transfer window.

The file transfer was successful when you see the File Transfer Completed message in the *Wfterm* startup window.

You should also see the file name appear in the receiving directory on the workstation. If the transfer was unsuccessful, you see the message

File Transfer Aborted.

8. **If you are finished transferring files from the router to the Site Manager workstation, enter `logout` at the Technician Interface command line prompt in the *Wfterm* startup window.**

At the conclusion of file transfer operations, you can close the connection between the workstation and the router. (See “[Closing the Connection](#)” on [page B-30](#).)

Transferring Files from a DOS Workstation to a Router

To transfer one or more files from your Site Manager workstation to a router, you must

1. Log in to the Technician Interface of the desired router. (If necessary, see “Logging In to the Router’s Technician Interface” on [page B-24](#).)
2. Select the disk volume or memory card “volume” that should receive the file you want to transfer from your workstation.
3. Set the receiving Technician Interface into binary receive mode.
4. Set the sending *Wfterm* utility into binary send mode.
5. Select the disk volume, directory, and file you want to send to the router.
6. Trigger or initiate the file transfer from workstation to router.

Proceed as follows to transfer one or more files from you workstation to the router:

1. **At the Technician Interface command line prompt, enter a `cd` command to designate the disk volume or memory card “volume” that should receive the desired file from the workstation.**

For example:

cd a: (designates diskette volume a)

or

cd 2: (designates a memory card volume in router slot 2)

2. **At the Technician Interface command line prompt, enter the `xmodem` receive binary command, as follows:**

xmodem rbye

rb is a receive binary file.

y is the YMODEM file transfer option.

e disables the EOT verification.



Note: To ensure that files are transferred properly, do not issue the **xmodem** command with the <wait> parameter when you perform out-of-band file transfers to or from a Windows workstation that has *Wfterm* running on it.

3. **Set the sending *Wfterm* utility into send mode by choosing YMODEM-Send from the File Transfers menu.**

Choosing this option opens the File to Transfer window, as shown in [Figure B-10](#).

4. **Select the drive, directory, and file you want to send to the router.**
5. **Click on OK.**

Clicking on OK initiates the file transfer to the router.

You verify that the file transfer was successful when you see the File Transfer Completed message in the *Wfterm* base program window.

If the transfer was unsuccessful, you should see the message File Transfer Aborted.

You can enter a **dir** command at the Technician Interface command line prompt to verify that the file you sent now exists in the router disk or memory card volume you set in step 4.

6. **If you are finished transferring files from the workstation to the router, enter logout at the Technician Interface command line prompt in the *Wfterm* starting window.**

At the conclusion of file transfer operations, you can close the connection between the workstation and the router. (See “[Closing the Connection](#)” on [page B-30](#).)

Closing the Connection

You can “gracefully” close the connection between your workstation and a target router after you

- Finish transferring (downloading or uploading) files between the remote router and your workstation.
- Log off the Technician Interface of the target router.

To close a connection, choose Hangup from the *Wfterm* File menu (see [Figure B-7](#) on [Figure B-7](#)). When the connection closes, the Wfterm Connection Closed window appears, as shown in [Figure B-11](#).

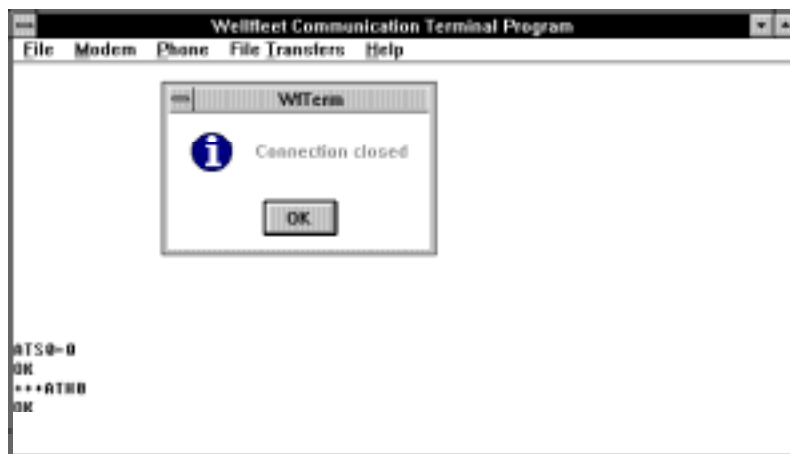


Figure B-11. Wfterm Connection Closed Window

At any time you can also close a connection simply by quitting the *Wfterm* utility. Once you close the connection between your workstation and the target router, you can quit the *Wfterm* program, as described in the next section.

Quitting Wfterm

You can quit the *Wfterm* utility after you

- Finish transferring files.
- Log out of the Technician Interface of the target router.
- Close the connection between your workstation and the target router.

Quit *Wfterm* by choosing Exit from the File menu, as shown in [Figure B-12](#).

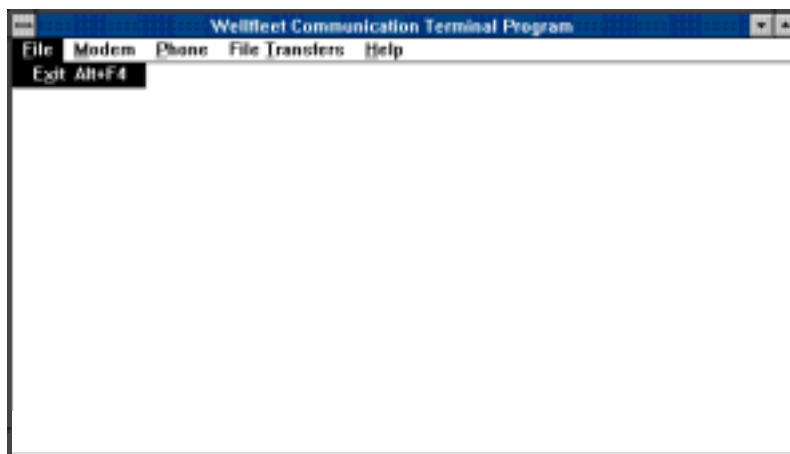


Figure B-12. Exiting/Quitting the Wfterm Program

Appendix C

Using Syslog Messaging to Monitor Router Events

This appendix provides

- An overview of Syslog services on a Bay Networks router and counterpart Syslogd services on a UNIX workstation
- Procedures for
 - Configuring Syslogd on a UNIX workstation
 - Configuring Syslog services on a router
 - Managing Syslog services on a router
- An example Syslog configuration
- Descriptions of Syslog MIB attributes (parameters)

To use the information in this appendix, you should have experience with UNIX system commands and facilities, and also with the Technician Interface for Bay Networks routers.

Overview

You can use the *Syslog* messaging feature of the Bay Networks router software to manage router event messages on any UNIX-based network management platform. The Syslog software supports this functionality by communicating with a counterpart software component named *Syslogd* on your management workstation.

Syslogd is a UNIX daemon software component that receives and locally logs, displays, prints, and/or forwards messages that originate from sources internal and external to the workstation. For example, Syslogd on a UNIX workstation concurrently handles messages received from applications running on the workstation, as well as messages received from Bay Networks routers running in a network accessible to the workstation.

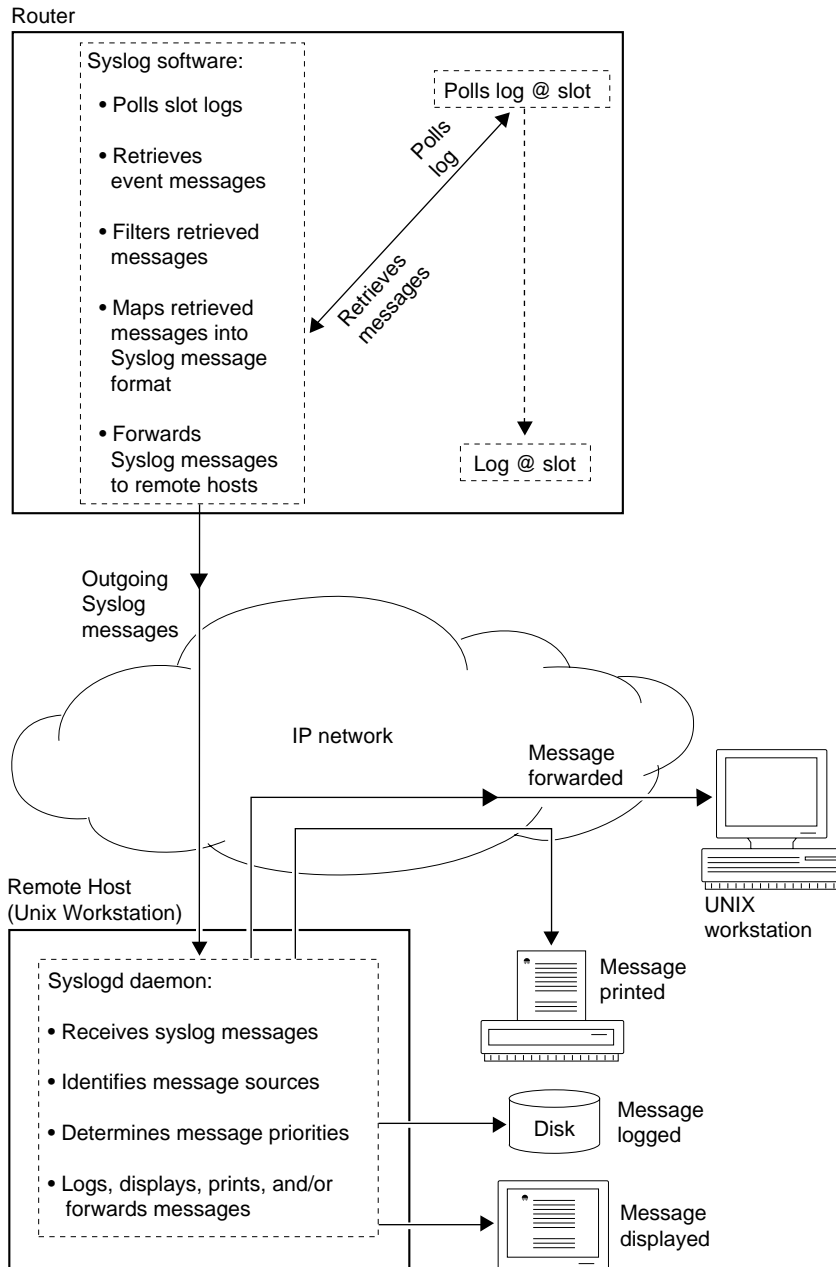
[Figure C-1](#) illustrates the following Syslog and Syslogd functionality:

Syslog running on each slot

- Polls the local events log buffer to retrieve new event messages
- Selects from the local events log messages that meet the requirements of entity filters you configure on the router
- Maps into Syslog message format any messages retrieved from the local events log
- Inserts a priority code into each reformatted message
- Time-sequences messages if you first enabled the message sequencing feature
- Forwards messages to IP on the router, which in turn forwards messages to remote hosts identified in the Syslog host table

At a remote UNIX management workstation, Syslogd

- Receives Syslog messages from Bay Networks routers
- Examines the priority code in each message
- Uses the priority code to determine appropriate system handling for each message
- Based on the priority code in each message, dispatches each message to any or all of the following destinations:
 - Workstation display
 - Local log file
 - Designated printer
 - One or more remote hosts



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Figure C-1. Syslog and Syslogd Operations

Remote Hosts and Filters

You use a management workstation to monitor event messages generated by specific software entities on each router in your network. To receive at a management workstation event messages from a router, you must

- Enable Syslog on the router.
- Define in the Syslog host table any remote hosts you want to receive messages.
- Configure entity-specific message filters for each host.

You can configure entity filters using the Configuration Manager tool under Site Manager, or with **set** and **commit** commands you enter at the Technician Interface of the router.

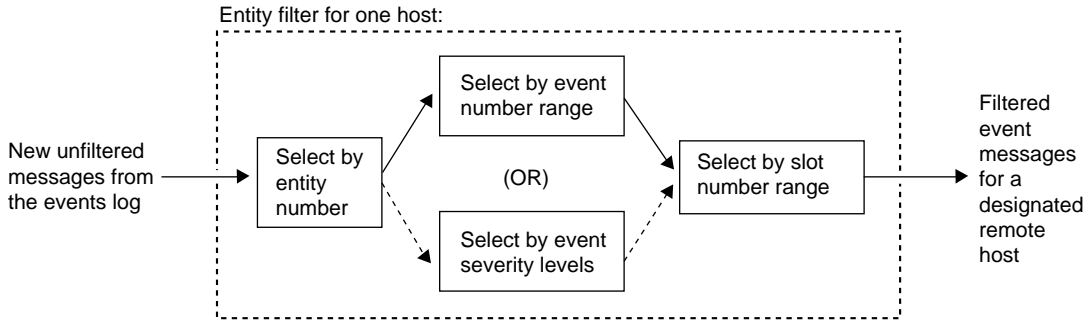


Note: This appendix covers Syslog configuration via Technician Interface commands only. (For information about how to configure Syslog through Site Manager, see *Configuring and Managing Routers with Site Manager*.)

Each entity filter selects only event messages that

- Originate from a router software entity that you specify by entity number
- Have an event message number or severity level that matches one of the values you configured
- Originate from a router slot you specify

[Figure C-2](#) illustrates how an entity filter limits the number of event messages forwarded by Syslog from a router to a specific remote host. Each filter attribute or parameter (entity number, event numbers or severity levels, and slot numbers) that you specify increases the selectivity of a filter.



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Figure C-2. Router Event Message Filtering for One Host

Polling the Events Log

Syslog polls the events log buffer on the local slot to retrieve any new messages logged since the previous polling attempt. Syslog polls the local slot at an interval determined by the set value of the `wfSyslogPollTimer` (poll timer) attribute. You can accept the system default value or set a customized value for this attribute.

Identifying Entity Filters

Each protocol and system service in the router software has a unique entity number. (For a complete list of entity numbers, see *Event Messages for Routers*.) The router software uses an entity number plus the IP address of a specific remote host to identify each entity filter you configure on the router.

For example, if you configure a filter that selects only messages logged by entity number 2 (IP) on a router, Syslog forwards those messages only to the host IP address associated with that filter.

You must also assign a *filter index* number (`wfSyslogEntFltrIndex`) to each filter you configure for the same entity and remote host pair. Assign a value of 1 to the first filter you configure for a specific entity and remote host pair. To each subsequent filter that you configure for the same entity and remote host pair, assign the next consecutive number.



Note: Although you assign each filter an index number manually through the Technician Interface, Site Manager automatically assigns an index number to each new filter you add to the configuration.

When you want Syslog to select and forward from *all entities* event messages that satisfy severity and slot criteria that you specify, configure a filter for the *wildcard entity number* (255).



Note: The wildcard filter is active for a host, only if there are no other entity filters active for that host. If you configure and activate a filter for any entity number other than 255, that filter takes precedence over the wildcard filter. The wildcard filter transitions to the inactive state. The setting of the attribute wfSyslogEntFltrOperState indicates the current operational state of any filter instance you configure for a given host. (If wfSyslogEntFltrOperState = 1, the filter is active; if wfSyslogEntFltrOperState = 2, the filter is inactive.)

Filtering by Event Number

Each event message generated by the router software has a unique message number. (For a complete list of event message numbers, see *Event Messages for Routers*.)

You can use event message numbers to specify an entity filter that selects only the types of messages you want a remote host to receive.

You define a range of event message numbers for a router software entity by specifying

- An upper boundary number (MIB object wfSyslogFltrLogEvtUppBnd)
- A lower boundary number (MIB object wfSyslogFltrLogEvtLowBnd)

Syslog considers the upper and lower boundary values as part of the range.

For example, an entity filter for FTP has an event number range with a lower boundary of 5 and an upper boundary of 27. With this filter, Syslog forwards to a remote host FTP log messages with event numbers 5 to 27.

You can specify a filter for an individual message by setting the upper and lower boundaries of the event number range equal to the same message number.

If you configure an event number range of 0 to 255, *Syslog ignores the range as a filtering parameter* and checks instead to see if a message severity mask exists for the same entity filter.

Filtering by Event Severity Level

Each event message generated by the router software has a unique severity level. (To determine the severity level of any router event message, see *Event Messages for Routers*.)

As an alternative to specifying event numbers as filtering criteria, you can specify in an entity filter one or more event message severity levels (that is, you define a severity mask for the filter).



Note: Syslog checks the message severity mask only when you accept the default event message number range of 0 to 255 for the same filter. This causes Syslog to ignore event numbers as criteria for selecting and forwarding messages to a remote host.

Syslog uses the severity levels as criteria for selecting and forwarding only the types of messages you want a remote host to receive.

An entity filter passes only messages that have a severity level equal to any you specified in the message severity mask. You define severity levels by setting a value for the wfSyslogEntFltrSevMask filter attribute in the router's active MIB.

For example, if an entity filter for FTP has a Message Severity Mask of “wfi,” the filter passes only FTP event messages that have a severity level of warning (w), fault (f), or information (i).

Filtering by Slot Number

The router stores event messages in the log buffer associated with each slot. You can configure an entity filter to select for forwarding only event messages logged on the slots you specify. You must specify at least one slot in the range 1 to 14, where the slot numbers depend on the router model.

You define a range of slot numbers for an entity filter by specifying

- An upper boundary number (MIB object wfSyslogFltrSlotUpBnd)
- A lower boundary number (MIB object wfSyslogFltrSlotLowBnd)

Syslog considers the upper and lower boundary numbers as part of the range. For example, you can configure an entity filter for FTP with an event number range of 5 to 27 and a slot number range of 2 to 5. In this case, Syslog forwards to the associated remote host FTP log messages numbered 5 to 27 logged on slots 2 to 5 only.

You can configure a filter to select messages logged on a specific slot by setting the upper and lower slot boundary values to the same number.



Note: With both the upper and lower boundary attributes set to 0 (the default value for those attributes), the filter cannot transition to the active state.

Mapping Router Event Messages into Syslog Message Format

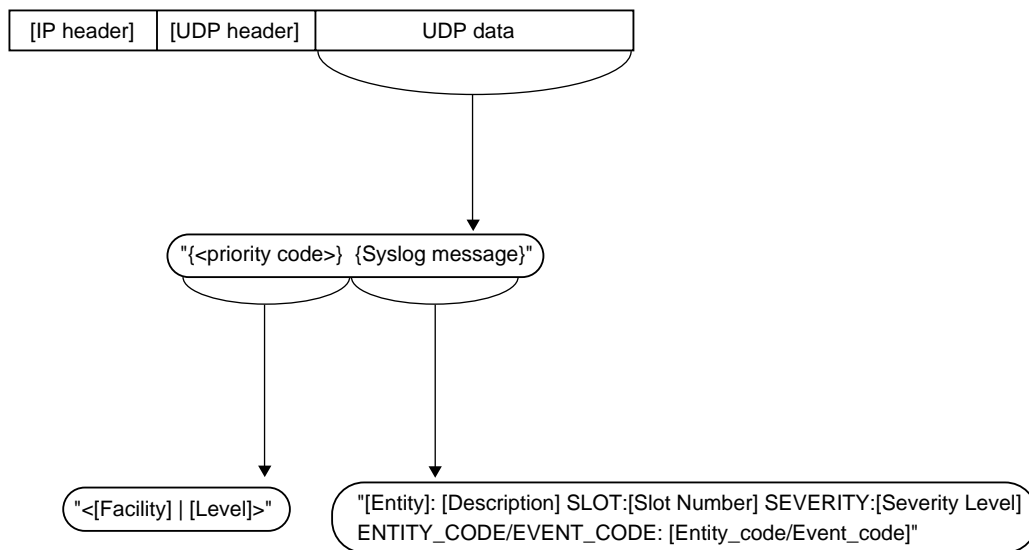
Syslog running on each slot maps filtered event messages into Syslog message format. For example, the following system log message

```
#1: 02/07/95 16:03:18.679 INFO SLOT2  FTP  Code:5
FTP is initializing.
```

looks as follows in Syslog format:

```
<AE>FTP:  SLOT:2  SEVERITY:Info  ENTITY_CODE/EVENT_CODE:88/5
FTP is initializing.
```

[Figure C-3](#) shows how Syslog encapsulates a message into a UDP packet.



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Figure C-3. Syslog Message Encapsulation

Syslog retrieves the variables shown in brackets ([]) from the router's system log message or from the host table. The next sections describe the variables for

- IP header
- UDP header
- UDP data
- Priority code

IP Header

Syslog adds to any event message that passes all filtering criteria the destination IP address for a specific remote host.

UDP Header

Syslog adds to any event message that passes all filtering criteria the destination UDP port number on the remote host identified in the IP header.

UDP Data

The UDP data field in the Syslog packet contains a reformatted router event message, plus a priority code required by the remote host. The remote host uses this information to decide on how to handle messages received from a router.

Priority Code

The example of a priority code and its text ([Figure C-4](#)) consists of a *facility code* plus an *error level code* (in the form *facility.error*).

Priority code = Facility level

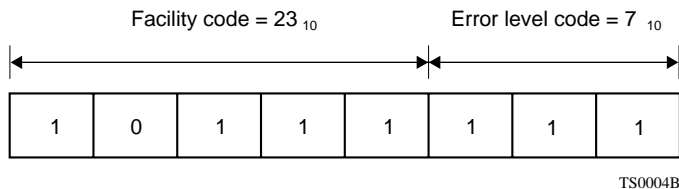


Figure C-4. Syslog Message Composition

The facility code identifies a standard UNIX system facility that receives a message from an internal or external software entity. The “Local <0-7>” UNIX system facilities receive event messages (in Syslog format) from routers in your network. The following table relates UNIX system facility names to their respective facility codes on a workstation.

| UNIX System Facility Name | Facility Code (equivalent decimal value) |
|----------------------------------|---|
| Local 0 | 1 |
| Local 1 | 2 |
| Local 2 | 3 |
| Local 3 | 4 |
| Local 4 | 5 |
| Local 5 | 6 |
| Local 6 | 7 |
| Local 7 | 8 |

The error level code identifies the severity level (level of urgency) of a received message for UNIX system handling decisions (such as logging, displaying, printing, or forwarding the message). The following table shows one way to map UNIX system error codes and error levels to the severity levels of event messages from Bay Networks routers.

| UNIX System Error Codes | UNIX System Error Levels | Suggested Mapping to Bay Networks Router Event Message Severity Levels |
|--------------------------------|---------------------------------|---|
| 1 | LOG_EMERG | Fault |
| 2 | LOG_ALERT | Warning |
| 3 | LOG_CRIT | Warning |
| 4 | LOG_ERR | Warning |
| 5 | LOG_WARNING | Warning |
| 6 | LOG_NOTICE | Info |
| 7 | LOG_INFO | Info |
| 8 | LOG_DEBUG | Debug, Trace |

You determine how the severity levels of Bay Networks router event messages map to error levels on your UNIX workstation, based on requirements of the network management application software you want to use.

See “Configuring Syslog on the Router” on [page C-15](#) for instructions on how to map router event messages to UNIX system facility and error level codes.

Time Sequencing Syslog Messages

If you enable the message time-sequencing feature, Syslog on each slot

- Polls that slot for event messages logged since the previous polling attempt
- Filters all event messages retrieved via polling
- Reformats router event messages into Syslog message format
- Forwards Syslog messages to a sequencer gate, which arranges in timestamp order any messages it receives
- Forwards sequenced messages from the router to the appropriate remote hosts

Without sequencing, Syslog polls, filters, reformats, and forwards messages from each slot to IP on the router. IP forwards the messages in retrieved order to the appropriate remote hosts.

Syslog Message Handling on a Workstation

Syslogd on your management workstation uses the priority code in each locally received Syslog message to

- Determine that the message came from an external source (a Bay Networks router in an IP network accessible to the workstation), rather than from an internal source (such as the workstation’s email system or line printer spooling system)
- Determine whether to redispach the message to a local log file, to the workstation display, to a printer, or to another remote UNIX host

Syslogd makes these determinations by examining the two parts of the priority code (*facility.error*) in each message.

See “Configuring Syslog on the Router” on [page C-15](#) for instructions on how to enable the Syslog time sequencing feature.



Note: Enable time sequencing only when it is important for your management workstation to receive router event messages in timestamped order, rather than in order of retrieval from each slot. (When you enable the time-sequencing feature, Syslog requires more processing resources from the router.)

Configuring Syslogd on a UNIX Workstation

Before you configure and activate Syslog on any routers, configure Syslogd on UNIX network management workstations in your network. This helps to prevent the loss of event messages you may want to capture as you begin to enable Syslog on each router.

UNIX workstations have a *syslog.conf* file in which you define destinations for event messages received by the local Syslogd software module. For Syslogd to properly dispatch router event messages to a file, display, printer, and/or another remote host, you must edit the contents of the */etc/syslog.conf* file.

Configure Syslogd on your UNIX workstation, as follows:

1. Log in as superuser, as follows:

su root

- 2. Open */etc/syslog.conf* and examine the *<facility.level>* indicators, **local<0 - 7>.<fault | warning | info | trace | debug>**.**
- 3. Edit */etc/syslog.conf* as needed to achieve message handling appropriate for your management workstation requirements.**

See the examples on [page C-14](#).

- 4. Save the changes you made to *syslog.conf*.**
- 5. Enter the UNIX **ps** command to obtain the process ID for the Syslogd process currently running on the workstation.**
- 6. Reinitialize Syslogd by entering the following command at the UNIX command line prompt:**
- kill -HUP *<process_id>***

To *view* on a UNIX workstation event messages from a Bay Networks router, open the file you designated on the workstation to receive Syslog messages from routers in your network.

Example:

Messages dispatched to console display:

| | |
|---------------|--------------|
| local7.debug | /dev/console |
| local7.info | /dev/console |
| local7.notice | /dev/console |
| local7.err | /dev/console |
| local7.crit | /dev/console |
| local7.alert | /dev/console |
| local7.emerg | /dev/console |

or:

```
local7.debug;local7.info;local ;local7.notice;  
local7.err;local7.crit;local7.alert;local7.emerg /dev/console
```

Messages dispatched to a file:

| | |
|----------------|-----------------------|
| local7.info | /var/log/syslog.file |
| local7.debug | /dev/log/debug_file |
| local7.warning | /var/log/warning_file |

Messages dispatched to a host:

| | |
|---------------|--------------|
| local7.notice | @<host_name> |
|---------------|--------------|

Messages dispatched to a printer:

| | |
|--------------|-----------------|
| local7.trace | @<printer_name> |
|--------------|-----------------|

In this example, the path specified next to each “local” facility indicator in the file shows a unique destination for each severity level of router event message.

Configuring Syslog on the Router

You can use Technician Interface commands to configure Syslog on a router. You configure Syslog as a sequence of *tasks*, where some tasks include one or more numbered *steps*.

The following is an overview of the tasks required to configure Syslog on a router:

1. Using the console attached to the router, or using a Telnet connection to the router, open a Technician Interface session.
2. Define a slot mask (a slot map) for loading Syslog on the router.
3. Create the Syslog entity on the router.
4. Configure Syslog global attributes.
5. Add a remote host to the Syslog Host Table.
6. Add an entity filter to the Syslog entity filter table.
7. Return to Task 5 to add another remote host or return to task 6 to add another entity filter for the remote host; otherwise go to Task 8.
8. Save to a file on an NVFS volume the Syslog additions to your configuration.
9. Log out of the Technician Interface session.

The next sections describe the Syslog configuration sequence in greater detail.

Following the configuration procedure, this appendix provides an example of Syslog configuration, plus definitions of Syslog attributes you use during configuration.

Task 1: Logging In to the Router's Technician Interface

For information about how to open a Technician Interface session with a Bay Networks router, see Chapter 1.

Task 2: Defining a Slot Mask for Syslog on the Router

Before creating the Syslog entity on the router, define a slot mask for Syslog. The slot mask identifies the slots on which the system will load and run the Syslog entity. At the Technician Interface prompt, enter

```
$: set wfProtocols.wfSYSLLoad.0 0x7FFE0000;commit
```

This command enables Syslog to run on all slots, regardless of the router model.

Next, create the Syslog entity on the router.

Task 3: Creating Syslog on the Router

Create the Syslog entity in the router configuration, as follows:

```
set wfSyslog.wfSyslogDelete.0 1;commit
```

This also *enables* Syslog on the router. (The system sets the attribute wfSyslogDisable, OID = 1.3.6.1.4.1.18.3.3.2.15.1.2, in the Syslog base record to a value of 1.)

Next, configure the Syslog global attributes.

Task 4: Configuring Syslog Global Attributes

Once you create and enable Syslog on the router, you can accept the default values for the wfSyslogMaxHosts and wfSyslogPollTimer attributes, or you can configure a customized value for either attribute. If you want to accept default values for the Syslog global attributes, go to Task 5; otherwise, perform the following steps:

1. **Configure the maximum number of active hosts served by Syslog on the router:**

\$: set wfSyslog.wfSyslogMaxHosts.0 <1 - 10>;commit

The default setting for wfSyslogMaxHosts is five hosts. You can add to the Syslog Host Table more entries than the configured maximum, but Syslog forwards messages only to the first “*n*” *active* hosts, where *n* = the current value of wfSyslogMaxHosts.

2. **Configure the interval (in seconds) between Syslog polling cycles on the router:**

\$: set wfSyslog.wfSyslogPollTimer.0 <5 - 610000>;commit

The default setting for wfSyslogPollTimer is 5 seconds.

Next, add a remote host to the Syslog Host Table.

Task 5: Adding a Remote Host to the Syslog Host Table

You must define any remote hosts that you want to receive Syslog (event) messages from routers in your network.

If this is the first host you are adding to the Syslog host table, go to step 1. Otherwise, you may want to first obtain a list of hosts already configured on the router. To list existing entries in the Syslog host table, enter the following command at the Technician Interface prompt:

list -i wfSyslogHostEntry

The list includes the instance IDs (in this case, the IP addresses) of all remote hosts currently defined in the Syslog host table.

1. **Add a new host entry to the Syslog Host Table, as follows:**

\$: set wfSyslogHostTable.wfSyslogHostDelete.<host_IP_address> 1
\$: commit

This entry informs Syslog of a remote host at the destination IP address that you specified.

If you want to accept the default settings for host attributes wfSyslogHostLogFacility (184 = Local7) and wfSyslogHostTimeSeqEnable (2 = disabled), go to Task 6. Otherwise, continue with step 2 to configure a customized setting for either attribute.

2. To define the UNIX system facility you want to receive Syslog messages from the router, enter the following:

```
$: set wfSyslogHostTable.wfSyslogHostLogFacility.<host_IP_address>  
<128|136|144|152|160|168|176|184>;commit
```

where

| | |
|--------------|--------------|
| 128 = local0 | 160 = local4 |
| 136 = local1 | 168 = local5 |
| 144 = local2 | 176 = local6 |
| 152 = local3 | 184 = local7 |

3. To optionally enable Syslog message time sequencing for the remote host, enter the following:

```
$: set wfSyslogHostTable.wfSyslogHostTimeSeqEnable.  
<host_IP_address> 1;commit
```



Note: Only hosts represented by entries that are ENABLED (wfSyslogHostDisable = 1) and have an operational state of ACTIVE (wfSyslogHostOperState = 1) receive messages from Syslog on the router.

Next, add an entity filter for the host entry you just added.

Task 6: Adding an Entity Filter for a Remote Host

Once you define a host in the Syslog host table, add (define) an entity-specific message filter for the host.

If this is not the first filter for a given entity and remote host pair, first obtain a list of filter instances, as follows:

list -i wfSyslogEntFiltrEntry

From the resulting list of instance IDs (of the form `<host_IP_address>.<entity_code>.<filter_index>`), determine the next `<filter_index>` number available to assign to a new filter, for a given `<host_IP_address>.<entity_code>` pair. The number you assign to the new filter will have a value of one higher than the highest `<filter_index>` in the list.

Now proceed to step 1.

1. **Create a new filter for the desired entity and remote host pair by first creating an entry in the Syslog Entity Filter table, as follows:**

```
$: set WfSyslogEntityFilterTable.WfSyslogEntFiltrDelete.  
<host_IP_address>.<entity_code>.<filter_index> 1;commit
```

`<host_IP_address>` is the IP address of the desired remote host (a management workstation).

`<entity_code>` identifies the software entity for which you want Syslog to forward event messages to the remote host at the `<host_IP_address>`.

`<filter_index>` is the next available index number you can assign to a filter for the desired entity and remote host pair.

2. **After you create an entity filter for a specific host, define**

- An event number (or range) and a slot number (or range)
or
- A severity mask and a slot number (or range)



Note: The filter remains inactive until you define the event and slot number(s), or the severity mask and slot number(s).

3. Set entity filter attributes, as follows:

- a. **To define by event number(s) the event messages you want Syslog to select and forward to a specific remote host:**

```
$: set wfSyslogEntFiltrEntry.wfSyslogEntFiltrLogEvtLowBnd.
```

```
<host_IP_address>.<entity_code>.<filter_index> <0 - 255>
```

```
$: set wfSyslogEntFiltrEntry.wfSyslogEntFiltrLogEvtUppBnd.
```

```
<host_IP_address>.<entity_code>.<filter_index> <0 - 255>
```

```
$: commit
```

If you do not want to define filtering by event number(s), accept the default values for event number lower bound (0) and upper bound (255). Then go to step 2b. Accepting these default values causes Syslog to use only the severity and slot mask criteria for selecting and forwarding messages.

- b. **Define a severity mask *only* if you did not already define an event number (or event number range). If you defined an event number or number range, Syslog ignores any severity mask for this filter.**

To define by severity levels the event messages you want Syslog to select and forward to a specific remote host, enter the following:

```
$: set wfSyslogEntFiltrEntry.wfSyslogEntFiltrSevMask.
```

```
<host_IP_address>.<entity_code>.<filter_index> "<fwitd>"
```

```
$: commit
```

- c. **To also define by slot number(s) the event messages you want Syslog to select and forward to a specific remote host, enter the following:**

```
$: set wfSyslogEntFiltrEntry.wfSyslogEntFiltrSlotLowBnd.
```

```
<host_IP_address>.<entity_code>.<filter_index> <0 - 14>
```

```
$: set wfSyslogEntFiltrEntry.wfSyslogEntFiltrSlotLowUpp.
```

```
<host_IP_address>.<entity_code>.<filter_index> <0 - 14>
```

```
$: commit
```

Note: Although the valid range for the slot lower and upper boundaries is 0 to 14, specify only values within the range of actual slot numbers for the router model you are configuring. Otherwise, the filter will not transition to an active state.

4. Define how router event message severity levels and UNIX system error levels map to one another.

In most cases, you accept the default mapping and go to Task 7. Otherwise, continue with the following instructions to customize the message mapping.

Enter at the Technician Interface prompt the command line(s) appropriate for the message mapping(s) you want to change:

- Change router FAULT message mapping, as follows:

```
$: set wfSyslogEntFiltrEntry.wfSyslogEntFiltrFaultMap.  

<host_IP_address>.<entity_code>.<filter_index>    <1 - 8>
```

The default value of wfSyslogEntFiltrFaultMap is 3, mapping router FAULT level messages to UNIX system level CRIT messages.

- Change router WARNING message mapping, as follows:

```
$: set wfSyslogEntFiltrEntry.wfSyslogEntFiltrWarningMap.  

<host_IP_address>.<entity_code>.<filter_index>    <1 - 8>
```

The default value of wfSyslogEntFiltrWarningMap is 5, mapping router WARNING level messages to UNIX system level WARNING messages.

- Change router INFO message mapping, as follows:

```
$: set wfSyslogEntFiltrEntry.wfSyslogEntFiltrInfoMap.  

<host_IP_address>.<entity_code>.<filter_index>    <1 - 8>
```

The default value of wfSyslogEntFiltrInfoMap is 7, mapping router INFO level messages to UNIX system level INFO messages.

- Change router TRACE message mapping, as follows:

```
$: set wfSyslogEntFiltrEntry.wfSyslogEntFiltrTraceMap.  

<host_IP_address>.<entity_code>.<filter_index>    <1 - 8>
```

The default value of wfSyslogEntFiltrTraceMap is 3, mapping router TRACE level messages to UNIX system level CRIT messages.

- Change router DEBUG message mapping, as follows:

```
$: set wfSyslogEntFiltrEntry.wfSyslogEntFiltrDebugMap.  

<host_IP_address>.<entity_code>.<filter_index>    <1 - 8>
```

The default value of wfSyslogEntFiltrDebugMap is 8, mapping router DEBUG level messages to UNIX system level DEBUG messages.

Task 7: Adding More Hosts or Entity Filters

If you have finished adding entity filters for this remote host, and you do not want to add another remote host at this time, go to Task 8. Otherwise, to add more hosts or entity filters to your Syslog configuration:

- To add another entity filter for the same remote host, return to “Adding an Entity Filter for a Remote Host” on [page C-19](#).
- To add another remote host to receive Syslog messages from the router, return to “Adding a Remote Host to the Syslog Host Table” on [page C-17](#).

Task 8: Saving Your Syslog Configuration on the Router

Save to a file on an NVFS volume the Syslog additions to your configuration, as follows:

```
save config <vol>:<filename>
```

Task 9: Logging Out of the Technician Interface

Enter at the Technician Interface command line interface the following command:

```
$: logout
```

For more information about how to close a Technician Interface session with a Bay Networks router, see Chapter 1.

Managing Syslog on a Router

Once you finish configuring Syslog on a router, you may occasionally need to

- Disable or reenabling the entire Syslog entity on the router. (See the next section, “[Disabling or Reenabling Syslog on the Router](#).”)
- Disable or reenabling a Syslog host or filter on the router. (See “[Disabling or Reenabling Syslog Hosts or Filters](#)” on [page C-24](#).)
- Delete remote hosts or entity filters from the current Syslog configuration. (Refer in this section to “[Deleting Remote Hosts or Entity Filters from the Syslog Configuration](#).”)
- Delete Syslog from the router. (See “[Deleting Syslog from the Router](#)” on [page C-25](#).)

Disabling or Reenabling Syslog on the Router

You can, if necessary, disable the Syslog service anytime after enabling it on a router. Enter the following command line to disable Syslog:

```
$: set wfSyslog.wfSyslogDisable.0 2;commit
```

Disabling Syslog on the router

- Transitions all Syslog hosts and their filters to an INACTIVE operational state in the router configuration
- Halts all message forwarding from Syslog to any Syslog hosts configured on the router

You can also reenabling Syslog after disabling it on a router. Enter the following command line to reenabling Syslog:

```
$: set wfSyslog.wfSyslogDisable.0 1;commit
```

Reenabling Syslog on the router

- Transitions Syslog hosts and their filters to an ACTIVE operational state in the router configuration. (Only n Syslog host entries transition to the ACTIVE state, where n = the value of wfSyslogMaxHosts.)
- Resumes all message forwarding from Syslog to Syslog hosts configured on the router. (Syslog forwards messages to n hosts only, where n = the value of wfSyslogMaxHosts.)

Disabling or Reenabling Syslog Hosts or Filters

You can disable or reenab host or filter entries already defined in your Syslog configuration as follows:

1. Disable or reenab message forwarding to a Syslog host, as follows:

- Disable a Syslog host anytime after adding it to the router configuration by entering the following command line:

```
$: set  
wfSyslogHostEntry.wfSyslogHostDisable.<wfSyslogHostDest>  
2;commit
```

Disabling a host

- Transitions the operational state of that Syslog host entry and its corresponding filters to INACTIVE
- Stops Syslog from forwarding event messages to the host
- Reenab message forwarding to a specific Syslog host by entering the following command line:

```
$: set  
wfSyslogHostEntry.wfSyslogHostDisable.<wfSyslogHostDest>  
1;commit
```

Reenabling a host

- Transitions the operational state of that Syslog host entry and its corresponding filters to ACTIVE
- Allows Syslog to resume forwarding event messages to the host

2. Disable or reenab an entity filter for a specific Syslog host, as follows:

- Disable an entity filter anytime after adding it to the router configuration by entering the following command line:

```
$: set wfSyslogEntFtrEntry.wfSyslogEntFtrDisable.  
<wfSyslogEntFtrHostIndex>.<wfSyslogEntFtrNum>.  
<wfSyslogEntFtrIndex> 2;commit
```

Disabling a filter

- Transitions the operational state of that filter (wfSyslogEntFtrOperState) to INACTIVE
- Stops Syslog from forwarding event messages through that filter

- Reenable an entity filter by entering the following command line:

```
$: set wfSyslogEntFtrEntry.wfSyslogEntFtrDisable.  
<wfSyslogEntFtrHostIndex>.<wfSyslogEntFtrNum>.  
<wfSyslogEntFtrIndex> 1;commit
```

Reenabling a filter

- Transitions the operational state of that filter (wfSyslogHostOperState) to ACTIVE
- Allows Syslog to resume forwarding event messages through that filter

Deleting Remote Hosts or Entity Filters from the Syslog Configuration

You can delete a remote host from the Syslog host table, or delete a filter from the Syslog filter table, as follows:

1. To delete a remote host entry from the Syslog host table, enter the following command line:

```
$: set wfSyslogHostEntry.wfSyslogHostDelete.<wfSyslogHostDest>  
2;commit
```

2. To delete a filter from the Syslog Entity Filter table, enter the following command line:

```
$: set  
wfSyslogEntFtrEntry.wfSyslogEntFtrDelete.<wfSyslogEntFtrHostIndex>.  
<wfSyslogEntFtrNum>.<wfSyslogEntFtrIndex> 2;commit
```

3. Save the changes to your configuration. (See Task 8 on [page C-22.](#))

Deleting Syslog from the Router

If you want to delete Syslog from the router, change the setting for wfSyslogDelete, a global parameter/attribute, as follows:

```
$:set wfSyslog.wfSyslogDelete.0 2;commit
```

Example Syslog Configuration

The following is an example of a Syslog configuration procedure when

- Your management workstation has an IP address of 192.32.6.14.
- You want to receive at your management workstation messages for all software entities running on a particular Bay Networks router. (This is a wildcard configuration scenario.)
- You want to create and enable Syslog on a model BLN router.
- You want to capture all fault, warning, and debug level messages from the router.
- You want to capture only messages logged on slots 2 to 4 of the router.

Proceed as follows:

1. Define a slot mask for Syslog on the router:

```
$: set wfProtocols.wfSYSLLoad.0 0x7FFE0000;commit
```

The hexadecimal number 7FFE0000 converts to the binary number 0111 1111 1111 1110 0000 0000 0000 0000. The most significant bit position of the binary number represents slot 1. The bit positions in descending order of significance represent slots 2, 3, 4, and so on.

2. Create the Syslog base record on the router:

```
$: set wfSyslog.1.0 1;commit
```

3. Create a host record for 192.32.6.14:

```
$: set wfSyslogHostTable.wfSyslogHostEntry.1.192.32.6.14 1;commit
```



Note: When you create a host record, the log facility defaults to a value of 184 (Local7).

4. Create a wildcard filter to forward events of type fault, warning, and debug on slots 2, 3, 4, 5:

a. Create the filter as follows:

```
$: set wfSyslogEntFiltrEntry.wfSyslogEntFiltrDelete.  
<Host_IP_Address>.255.1 1;commit
```

<Host_IP_Address> is the address of the remote host associated with this filter.

255 is the wildcard entity number.

1 represents the index number of the filter.

commit commits router system resources to the filter you are creating.

b. Define the wildcard setting for filtering by event numbers.

The setting causes Syslog to ignore event numbers as a filtering criteria, and to use instead message severity levels as a filtering criteria.

```
$: set wfSyslogEntFiltrEntry.wfSyslogEntFiltrLogEvtLowBnd.  
192.32.6.14.255.1 0
```

```
$: set wfSyslogEntFiltrEntry.wfSyslogEntFiltrLogEvtUppBnd.  
192.32.6.14.255.1 255
```

c. Define a set of message severity levels (a “severity mask”) that causes Syslog to select and forward only messages that have a severity level of fault, warning, or debug.

```
$: set wfSyslogEntFiltrEntry.wfSyslogEntFiltrSevMask.  
192.32.6.14.255.1 "fwd"
```

The next two commands define the range of slots 2 to 4 as an additional filtering criterion. The commands cause Syslog to select only messages logged on slots 2 to 5.

```
$: set wfSyslogEntFiltrEntry.wfSyslogEntFiltrSlotLowBnd.  
192.32.6.14.255.1 2
```

```
$: set wfSyslogEntFiltrEntry.wfSyslogEntFiltrSlotLowUpp.  
192.32.6.14.255.1 4
```

```
$: commit
```



Note: If you add another filter for a specific entity, that filter takes precedence over the wildcard filter for the host you specified. When the wildcard filter transitions to the INACTIVE state, the new filter transitions to the ACTIVE state, and the remote host receives messages only through the entity-specific filter.

Syslog Parameter Descriptions

Syslog objects and key parameters (attributes) that you can **set** on the router or **get** from the router by means of Technician Interface commands exist in the router MIB in the following hierarchy:

wfSyslog (group or global parameters pertaining to Syslog operation):

- wfSyslogDelete
- wfSyslogDisable
- wfSyslogOperState
- wfSyslogMaxHosts
- wfSyslogPollTimer

wfSyslogHostTable (table or list of remote host destinations for Syslog):

wfSyslogHostEntry (individual remote host entry in the host table):

- wfSyslogHostDelete
- wfSyslogHostDisable
- wfSyslogHostDest
- wfSyslogHostUDPPort
- wfSyslogHostLogFacility
- wfSyslogTimeSeqEnable
- wfSyslogHostOperState

wfSyslogEntityFilterTable (table of entity filters for one host):

wfSyslogEntFiltrEntry (individual entity filter entry in the entity filter table):

wfSyslogEntFiltrDelete
wfSyslogEntFiltrDisable
wfSyslogEntFiltrHostIndex
wfSyslogEntFiltrNum
wfSyslogEntFiltrIndex
wfSyslogEntFiltrOperState
wfSyslogEntFiltrLogEvtLowBnd
wfSyslogEntFiltrLogEvtUppBnd
wfSyslogEntFiltrSevMask
wfSyslogEntFiltrSlotLowBnd
wfSyslogEntFiltrSlotUppBnd
wfSyslogEntFiltrFaultMap
wfSyslogEntFiltrWarningMap
wfSyslogEntFiltrInfoMap
wfSyslogEntFiltrTraceMap
wfSyslogEntFiltrDebugMap

For each attribute or parameter, this appendix provides information about default settings, valid options, function, instructions for setting, and the management information base (MIB) object ID.

Global/Group Parameters

This section describes the Syslog group/global parameters.

Parameter: Syslog Delete

Attribute Name: wfSyslogDelete
Attribute Number: 1
Default: 1 (Create)
Options: 1 (Create) | 2 (Delete)
Function: Creates or deletes the Syslog service on the router.
Instructions: Set to 1 (Create) to create a MIB record with system defaults for the Syslog service on the router. Set to 2 (Delete) to delete the Syslog service from the router configuration.
Command: **set wfSyslog.wfSyslogDelete.0** <1 | 2>
MIB Object ID: 1.3.6.1.4.1.18.3.3.2.15.1.1

Parameter: Enable

Attribute Name: wfSyslogDisable
Attribute Number: 2
Default: (1) Enable
Options: (1) Enable | (2) Disable
Function: Enables or disables Syslog services on the router.
Instructions: Enable Syslog services by also defining at least one remote host entry in the Syslog table of hosts, and at least one entity filter for the remote host you define.
Set to 2 (Disable) if you want to disable Syslog services on the router.
Command: **set wfSyslog.wfSyslogDisable.0** <1 | 2>
MIB Object ID: 1.3.6.1.4.1.18.3.3.2.15.1.2

| | |
|-------------------|--|
| Parameter: | Syslog Operational State |
| Attribute Name: | wfSyslogOperState |
| Attribute Number: | 3 |
| Default: | 1 (active) |
| Options: | 1 (active) (2) inactive |
| Function: | <p>Indicates the operational state of the Syslog service on the router. If the state is active, syslog has been enabled, and is filtering and forwarding messages to designated hosts. If the state is inactive, Syslog is not filtering or forwarding messages for any of the following reasons:</p> <ul style="list-style-type: none">• Syslog has been disabled (wfSyslogDisable = 2).• No entries exist in the Syslog host table.• No entries in the Syslog host table have been enabled.• No entries enabled in the Syslog host table have filters that have been enabled. |
| Instructions: | Examine the value of this attribute to determine the operational state of Syslog services on the router. |
| Command: | get wfSyslog.wfSyslogOperState |
| MIB Object ID: | 1.3.6.1.4.1.18.3.3.2.15.1.3 |

Parameter: Maximum Hosts

Attribute Name: wfSyslogMaxHosts

Attribute Number: 4

Default: 5

Range: 1 to 10

Function: Specifies the maximum number of remote hosts considered “active” and able to receive messages from the Syslog service on the router. The number includes Syslog hosts configured to receive time-sequenced messages, as well as hosts configured to receive messages nonsequentially.

Instructions: Enter the maximum number of active hosts allowed to receive messages from Syslog on the router. The actual number of entries in the host table can exceed the value of wfSyslogMaxHosts, but Syslog will forward messages only to the first “*n*” active hosts, where *n* equals the current setting of wfSyslogMaxHosts. Increasing the value of wfSyslogMaxHosts increases the overhead processing requirements for Syslog on the router.

Command: **set wfSyslog.wfSyslogMaxHosts.0** <1 - 10>

MIB Object ID: 1.3.6.1.4.1.18.3.3.2.15.1.4

Parameter: Log Poll Timer

Attribute Name: WfSyslogPollTimer

Attribute Number: 5

Default: 5 seconds

Range: 5 to 610000

Function: Determines the amount of time Syslog waits before initiating another cycle to poll all slots for event messages logged since the previous polling cycle.

Instructions: Enter the number of seconds that you want Syslog to wait between polling cycles.

Command: **set wfSyslog.wfSyslogPollTimer.0** <5 - 610000>

MIB Object ID: 1.3.6.1.4.1.18.3.3.2.15.1.5

Host Parameters

This section describes parameters you can configure for each host you add to the Syslog host table (list of remote UNIX hosts).

| | |
|-------------------|--|
| Parameter: | Host Delete |
| Attribute Name: | wfSyslogHostDelete |
| Attribute Number: | 1 |
| Default: | 1 (Create) |
| Options: | 1 (Create) 2 (Delete) |
| Function: | Adds or deletes a remote host entry in the Syslog host table. Parameters associated with this entry collectively define a remote host that will receive Syslog (event) messages from the router. |
| Instructions: | Set to 1 to add a host to the Syslog host table. Set to 2 to delete a host from the Syslog host table. |
| Command: | set wfSyslogHostEntry.wfSyslogHostDelete.<host_IP_address> <1 2> |

Parameter: Messaging Enable

Attribute Name: wfSyslogHostDisable

Attribute Number: 2

Default: 1 (Enable)

Options: 1 (Enable) | 2 (Disable)

Function: Enables or disables message forwarding from Syslog to the remote host associated with this host entry.

Instructions: Set to 1 to enable message forwarding from Syslog to the remote host associated with this host entry. Set to 2 to disable message forwarding from Syslog to the remote host associated with this host entry.

You can also stop forwarding router events to the host by deleting the host. (See the Host Delete parameter, wfSyslogHostDelete, on [page C-33](#).) If you delete a remote host and later decide you want to forward router events to that host, you must add the remote host again to the Syslog host table.

Command: **set wfSyslogHostEntry.wfSyslogHostDisable.<host_IP_address>**
 <1 | 2>

MIB Object ID: 1.3.6.1.4.1.18.3.3.2.15.2.1.2

Parameter: Host UDP Port

Attribute Name: wfSyslogHostUDPPort
Attribute Number: 4
Default: 514
Range: 514 to 530
Function: Identifies the UDP port of the remote host associated with this host entry.
Instructions: Set the UDP port at which the remote host associated with this host entry will receive Syslog messages from the router.
Command: **set wfSyslogHostEntry.wfSyslogHostUDPPort.<host_IP_address>**
<514 - 530>
MIB Object ID: 1.3.6.1.4.1.18.3.3.2.15.2.1.4

Parameter: Host Log Facility

Attribute Name: wfSyslogHostLogFacility
Attribute Number: 5
Default: 184 (LOCAL7)
Options: 128 (LOCAL0)
136 (LOCAL1)
144 (LOCAL2)
152 (LOCAL3)
160 (LOCAL4)
168 (LOCAL5)
176 (LOCAL6)
184 (LOCAL7)
Function: Specifies the UNIX system facility that receives and dispatches Syslog messages from the router.
Instructions: Set the facility that you want the remote host to use for receiving and dispatching Syslog messages from the router. Designate the same facility in the *syslog.conf* file on the remote host.
Command: **set wfSyslogHostEntry.wfSyslogHostLogFacility.**
<host_IP_address> <128 | 136 | 144 | 152 | 160 | 168 | 176 | 184>
MIB Object ID: 1.3.6.1.4.1.18.3.3.2.15.2.1.5

Parameter: Host Time Seq Enable

Attribute Name: wfSyslogLogTimeSeqEnable

Attribute Number: 6

Default: 2 (Disable)

Options: 1 (Enable) | 2 (Disable)

Function: Enables or disables time sequencing and forwarding of Syslog (event) messages to the remote host associated with this host entry.

Instructions: Enable this feature only if the remote host must receive Syslog messages in the order in which they were logged on the router.

When you enable this feature, Syslog on each slot

- Polls the local events log
- Retrieves messages from the local log
- Filters the messages
- Time-sequences messages that pass through the filters
- Forwards sequenced messages to IP on the router, which in turn forwards the messages to the remote host associated with this entry

When you disable this feature, Syslog on each slot

- Polls the local events log
- Retrieves messages from the local log
- Filters the messages
- Forwards sequenced messages to IP on the router, which in turn forwards the messages to the remote host associated with this entry

Command: **set wfSyslogHostEntry.wfSyslogLogTimeSeqEnable.**
<host_IP_address> <1 | 2>

MIB Object ID: 1.3.6.1.4.1.18.3.3.2.15.2.1.6

| | |
|-------------------|---|
| Parameter: | Host Operational State |
| Attribute Name: | wfSyslogHostOperState |
| Attribute Number: | 7 |
| Default: | 2 (inactive host) |
| Options: | 1 (active) 2 (inactive) |
| Function: | <p>Indicates the operational state of this Syslog host entry on the router. If the state is active, Syslog is filtering and forwarding messages to the host at the IP address for this entry (<wfSyslogHostDest>). If the state is inactive, Syslog is not filtering or forwarding messages for any of the following reasons:</p> <ul style="list-style-type: none">• Syslog has been disabled (wfSyslogDisable = 2).• This entry in the Syslog host table has been disabled.• This entry has no configured filters.• No filter entries for this host are active.• Too many Syslog host entries are already active. (The number of configured hosts is greater than the value of wfSyslogMaxHosts.) |
| Instructions: | <p>Examine the value of wfSyslogHostOperState to determine whether or not Syslog is forwarding any messages to the host associated with this wfSyslogHostEntry.<instance_id>.</p> |
| Command: | get wfSyslogHostEntry.wfSyslogHostOperState.<wfSyslogHostDest> |
| MIB Object ID: | 1.3.6.1.4.1.18.3.3.2.15.2.1.7 |

Entity Filter Parameters

This section describes the parameters you can configure for each filter (entry) you add to the Syslog entity filter table.

Parameter: Entity Filter Delete

| | |
|-------------------|---|
| Attribute Name: | wfSyslogEntFltrDelete |
| Attribute Number: | 1 |
| Default: | 1 (Create) |
| Options: | 1 (Create) 2 (Delete) |
| Function: | Creates or deletes an entity filter for the remote host at the location defined by wfSyslogEntFltrHostIndex for this filter table entry. |
| Instructions: | Set to 1 to create an entity filter for the remote host at the IP address defined by wfSyslogEntFltrHostIndex for this filter table entry. Set to 2 to delete this entity filter. |
| Command: | set wfSyslogEntFltrEntry.wfSyslogEntFltrDelete. <host_IP_address>.<entity_code>.<filter_index> <1 2> |
| MIB Object ID: | 1.3.6.1.4.1.18.3.3.2.15.3.1.1 |

Parameter: Entity Filter Enable

| | |
|-------------------|---|
| Attribute Name: | wfSyslogEntFltrDisable |
| Attribute Number: | 2 |
| Default: | (1) Enable |
| Options: | (1) Enable (2) Disable |
| Function: | Enables or disables the entity filter associated with this filter table entry. |
| Instructions: | Set to 1 to enable the entity filter associated with this filter table entry. Set to 2 to disable the entity filter associated with this filter table entry. |
| Command: | set wfSyslogHostEntry.wfSyslogEntFltrDisable.<host_IP_address>. <entity_code>.<filter_index> <1 2> |
| MIB Object ID: | 1.3.6.1.4.1.18.3.3.2.15.3.1.2 |

| | |
|-------------------|---|
| Parameter: | Filter Operational State |
| Attribute Name: | wfSyslogEntFiltrOperState |
| Attribute Number: | 6 |
| Default: | 2 (inactive filter) |
| Options: | 1 (active filter) 2 (inactive filter) |
| Function: | <p>Indicates the actual status of the filter. When the status is ACTIVE, Syslog filters against the criteria specified for this filter. When the state is INACTIVE, Syslog does not use this filter to select and forward messages to a remote host for one or more of the following reasons:</p> <ul style="list-style-type: none">• The filter's host is not ACTIVE.• The filter does not have a configured event number or range.• The filter does not have a configured severity mask.• The filter slot numbers do not correspond to actual slot numbers on this router model. |
| Instructions: | Retrieve the value of this attribute when you want to check the status of a filter for a specific entity. |
| Command: | get wfSyslogEntFiltrEntry.wfSyslogEntFiltrOperState |
| MIB Object ID: | 1.3.6.1.4.1.18.3.3.2.15.3.1.6 |

Parameter: Log Evt Lower Bound

Attribute Name: wfSyslogEntFltrLogEvtLowBnd

Attribute Number: 7

Default: 0

Range: 0 to 255

Function: Along with the Log Evt Upper Bound, this parameter specifies an event number (code) or range of event numbers. The numbers correspond to event messages you want to forward to the remote host associated with this filter.

For a complete list of event codes for each entity, see *Event Messages for Routers* for this version of the router software.

Instructions: To specify a range of event numbers that identify messages you want to forward to a remote host, set the value of this parameter to the low number of the range. Set the value of the wfSyslogEntFltrLogEvtUppBnd (Log Event Upper Bound) parameter to the high number of the range.

Any range you specify includes the values for the lower and upper bound parameters. For example, if you specify a lower bound of 2 and an upper bound of 7, Syslog forwards all messages with event codes of 2 through 7, logged by the entity defined under wfSyslogEntFltrNum (Filter Entity Name). Syslog ignores all other event messages.

To filter a specific event, set the value of wfSyslogEntFltrLogEvtLowBnd to the code number for that event. Set the value of wfSyslogEntFltrLogEvtUppBnd (Log Evt Upper Bound) to the same code number. For example, to forward only log messages that have an event code of 10, enter 10 as the value of wfSyslogEntFltrLogEvtLowBnd and as the value of the wfSyslogEntFltrLogEvtUppBnd (Log Evt Upper Bound).

If you do not want to filter by event code, accept the lower and upper bound default values of 0 to 255. In this case, Syslog checks for filtering criteria based on a message severity mask (wfSyslogEntFltrSevMask). If you specify lower and upper boundary values of 255 (the wildcard entity number), Syslog ignores this attribute as filtering criterion.

Command: **set wfSyslogEntFltrEntry.wfSyslogEntFltrLogEvtLowBnd.**
<host_IP_address>.<entity_code>.<filter_index> <0 - 255>

MIB Object ID: 1.3.6.1.4.1.18.3.3.2.15.3.1.7

| | |
|-------------------|--|
| Parameter: | Log Evt Upper Bound |
| Attribute Name: | wfSyslogEntFltrLogEvtUppBnd |
| Attribute Number: | 8 |
| Default: | 255 |
| Range: | 0 to 255 |
| Function: | <p>Along with the Log Evt Lower Bound, this parameter specifies an event number (code) or range of event numbers. The numbers correspond to event messages you want to forward to the remote host associated with this filter.</p> <p>For a complete list of event codes for each entity, see <i>Event Messages for Routers</i> for this version of the router software.</p> |
| Instructions: | <p>To specify a range of event numbers that identify messages you want to forward to a remote host, set the value of this parameter to the high number of the range. Set the value of the wfSyslogEntFltrLogEvtLowBnd (Log Event Upper Bound) parameter to the low number of the range.</p> <p>Any range you specify includes the values for the lower and upper bound parameters. For example, if you specify a lower bound of 2 and an upper bound of 7, Syslog forwards all messages with event codes of 2 through 7, logged by the entity defined under wfSyslogEntFltrNum (Filter Entity Name). Syslog ignores all other event messages.</p> <p>To filter (select only) a specific event, set the value of wfSyslogEntFltrLogEvtUppBnd to the code number for that event. Set the value of wfSyslogEntFltrLogEvtLowBnd (Log Event Lower Bound) to the same code number. For example, to forward only log messages that have an event code of 10, enter 10 as the value of wfSyslogEntFltrLogEvtUppBnd and as the value of the wfSyslogEntFltrLogEvtLowBnd (Log Event Lower Bound).</p> <p>If you do not want to filter by event code, accept the upper and lower boundary default values of 0 and 255. In this case, Syslog checks for filtering criteria based on a message severity mask (wfSyslogEntFltrSevMask).</p> <p>If you specify lower and upper boundary values of 255 (the wildcard entity number), Syslog ignores this attribute as filtering criterion.</p> |
| Command: | set wfSyslogEntFltrEntry.wfSyslogEntFltrLogEvtUppBnd. <host_IP_address>.<entity_code>.<filter_index> <0 - 255> |
| MIB Object ID: | 1.3.6.1.4.1.18.3.3.2.15.3.1.8 |

Parameter: Severity Mask

Attribute Name: wfSyslogEntFiltrSevMask

Attribute Number: 9

Default: None

Options: w (warning)
 i (information)
 t (trace)
 f (fault)
 d (debug)

Use individually (such as **f** or **d**) or combined (such as **fwitd**).

Function: Identifies the severity levels of events you want to forward. Syslog uses this severity mask as filtering criteria only if you specify the wildcard event number range (0 to 255) as the values for wfSyslogEntFiltrLogEvtLowBnd and wfSyslogEntFiltrLogEvtUppBnd. Syslog looks only for events that have the severity levels you specify.

Instructions: If you specify a range of event numbers (using the Log Evt Lower Bound and Log Evt Upper Bound parameters), Syslog ignores the Severity Mask parameter.

If you do not specify a range of event numbers, Syslog applies the value of the Severity Mask attribute to the current filter. Enter the severity level identifiers of event messages you want to forward to the remote host associated with this filter. Use the first letter of each event severity level you want to include:

f - fault
w - warning
i - information
t - trace
d- debug

Enter lowercase letters only. Do not separate the letters with commas or spaces.

Command: **set wfSyslogEntFiltrEntry.wfSyslogEntFiltrSevMask.**
 <host_IP_address>.<entity_code>.<filter_index> <witfd>

MIB Object ID: 1.3.6.1.4.1.18.3.3.2.15.3.1.9

| | |
|-------------------|--|
| Parameter: | Slot Lower Bound |
| Attribute Name: | wfSyslogEntFltrSlotLowBnd |
| Attribute Number: | 10 |
| Default: | 0 |
| Range: | 0 to 14 |
| Function: | Along with the Slot Upper Bound, this parameter specifies a slot number or range of slot numbers. Syslog forwards to the remote host associated with this filter messages logged only on the slots you specified. (Consider the location of each router in an ASN chassis as a numbered slot.) |
| Instructions: | <p>To specify a range of slots, set the value of this parameter to the low number of the range. Also set the value of wfSyslogEntFltrSlotUppBnd (Slot Upper Bound) to the higher number of the range.</p> <p>Any range you specify includes the values for the lower and upper bound parameters. For example, if you specify a lower bound of 1 and an upper bound of 4, Syslog forwards all event messages logged on slots 1 to 4. Syslog ignores all other event messages.</p> <p>To filter events for a specific slot, set the value of wfSyslogEntFltrSlotLowBnd to the desired slot number. Set the value of wfSyslogEntFltrSlotUppBnd to the same number. For example, to forward only event messages logged on slot 2, enter 2 as the value of wfSyslogEntFltrSlotLowBnd and as the value of wfSyslogEntFltrSlotUppBnd.</p> <p>If you do not want to filter messages by slot numbers, accept the lower and upper bound default values of 0.</p> |
| Command: | set wfSyslogEntFltrEntry.wfSyslogEntFltrSlotLowBnd. <host_IP_address>.<entity_code>.<filter_index> <0 - 14> |
| MIB Object ID: | 1.3.6.1.4.1.18.3.3.2.15.3.1.10 |

Parameter: Slot Upper Bound

Attribute Name: wfSyslogEntFltrSlotUppBnd

Attribute Number: 11

Default: 0

Range: 0 to 14

Function: Along with the Slot Lower Bound, this parameter specifies a slot number or range of slot numbers. Syslog forwards to the remote host associated with this filter messages logged only on the slots you specified. (Consider the location of each router in an ASN chassis as a numbered slot.)

Instructions: To specify a range of slots, set the value of this parameter to the high number in the range. Also set the value of wfSyslogEntFltrSlotLowBnd (Slot Lower Bound) to the low number of the range.

Any range you specify includes the values for the lower and upper bound parameters. For example, if you specify a lower bound of 1 and an upper bound of 4, Syslog forwards all event messages logged on slots 1 to 4. Syslog ignores all other event messages.

To filter events for a specific slot, set the value of wfSyslogEntFltrSlotLowBnd to the desired slot number. Set the value of wfSyslogEntFltrSlotUppBnd to the same number. For example, to forward only event messages logged on slot 2, set the value of wfSyslogEntFltrSlotLowBnd and wfSyslogEntFltrSlotUppBnd to 2.

If you do not want to filter messages by slot number(s), accept the lower and upper bound default values of 0.

Command: **set wfSyslogEntFltrEntry.wfSyslogEntFltrSlotUppBnd.**
<host_IP_address>.<entity_code>.<filter_index> <0 - 14>

MIB Object ID: 1.3.6.1.4.1.18.3.3.2.15.3.1.11

Parameter: Fault Map

Attribute Name: wfSyslogEntFltrFaultMap

Attribute Number: 12

Default: 3 (CRIT)

Options: 1 (EMERG) | 2 (ALERT) | 3 (CRIT) | 4 (ERR) | 5 (WARNING) |
6 (NOTICE) | 7 (INFO) | 8 (DEBUG)Function: Maps router event messages with a severity level of fault to a UNIX system error level that Syslogd recognizes. [Table C-1](#) describes each of these error levels.

Instructions: We recommend accepting the default UNIX system error level for this severity level. To map this severity level to a different UNIX system error level, set wfSyslogEntFltrFaultMap to the error level you want.

Command: **set**
wfSyslogEntFltrEntry.wfSyslogEntFltrFaultMap.<host_IP_address>.
<entity_code>.<filter_index> <1 | 2 | 3 | 4 | 5 | 6 | 7 | 8>

MIB Object ID: 1.3.6.1.4.1.18.3.3.2.15.4.1.12

Table C-1. Syslogd Error Levels

| Error Level | Description |
|-------------|--|
| EMERG | A panic condition that <i>syslogd</i> normally broadcasts to all users |
| ALERT | A condition that you should correct immediately, such as a corrupted system database |
| CRIT | Critical conditions, such as hard device errors |
| ERR | Errors |
| WARNING | Warning messages |
| NOTICE | Conditions that are not errors but may require special handling |
| INFO | Informational messages |
| DEBUG | Messages that contain information you can use when debugging or troubleshooting your network |

Parameter: Warning Map

Attribute Name: wfSyslogEntFltrWarningMap

Attribute Number: 13

Default: 5 (WARNING)

Options: 1 (EMERG) | 2 (ALERT) | 3 (CRIT) | 4 (ERR) | 5 (WARNING) | 6 (NOTICE) | 7 (INFO) | 8 (DEBUG)

Function: Maps router event messages with a severity level of warning to a UNIX system error level that Syslogd recognizes. [Table C-1](#) describes each of these error levels.

Instructions: We recommend accepting the default UNIX system error level for this severity level. To map this severity level to a different UNIX error level, set wfSyslogEntFltrWarningMap to the error level you want.

Command: **set wfSyslogEntFltrEntry.wfSyslogEntFltrWarningMap.**
<host_IP_address>. <entity_code>.<filter_index> <1|2|3|4|5|6|7|8>

MIB Object ID: 1.3.6.1.4.1.18.3.3.2.15.4.1.13

Parameter: Info Map

Attribute Name: wfSyslogEntFltrInfoMap

Attribute Number: 14

Default: 7 (INFO)

Options: 1 (EMERG) | 2 (ALERT) | 3 (CRIT) | 4 (ERR) | 5 (WARNING) | 6 (NOTICE) | 7 (INFO) | 8 (DEBUG)

Function: Maps router event messages with a severity level of info to a UNIX system error level that Syslogd recognizes. [Table C-1](#) describes each of these error levels.

Instructions: We recommend accepting the default UNIX system error level for this severity level. To map this severity level to a different UNIX error level, set wfSyslogEntFltrInfoMap to the error level you want.

Command: **set**
wfSyslogEntFltrEntry.wfSyslogEntFltrInfoMap.<host_IP_address>.
<entity_code>.<filter_index> <1|2|3|4|5|6|7|8>

MIB Object ID: 1.3.6.1.4.1.18.3.3.2.15.4.1.14

Parameter: Trace Map

| | |
|-------------------|---|
| Attribute Name: | wfSyslogEntFltrTraceMap |
| Attribute Number: | 15 |
| Default: | 8 (DEBUG) |
| Options: | 1 (EMERG) 2 (ALERT) 3 (CRIT) 4 (ERR) 5 (WARNING) 6 (NOTICE) 7 (INFO) 8 (DEBUG) |
| Function: | Maps router event messages with a severity level of trace to a UNIX system error level that Syslogd recognizes. Table C-1 describes each of these error levels. |
| Instructions: | We recommend accepting the default UNIX error level for this severity level. To map this severity level to a different UNIX error level, set wfSyslogEntFltrTraceMap to the error level you want. |
| Command: | set wfSyslogEntFltrEntry.wfSyslogEntFltrTraceMap.<host_IP_address>. <entity_code>.<filter_index> <1 2 3 4 5 6 7 8> |
| MIB Object ID: | 1.3.6.1.4.1.18.3.3.2.15.4.1.15 |

Parameter: Debug Map

| | |
|-------------------|---|
| Attribute Name: | wfSyslogEntFltrDebugMap |
| Attribute Number: | 16 |
| Default: | 8 (DEBUG) |
| Options: | 1 (EMERG) 2 (ALERT) 3 (CRIT) 4 (ERR) 5 (WARNING) 6 (NOTICE) 7 (INFO) 8 (DEBUG) |
| Function: | Maps router event messages with a severity level of debug to an error level that UNIX Syslogd recognizes. Table C-1 describes each of these error levels. |
| Instructions: | We recommend accepting the default UNIX system error level for this severity level. To map this severity level to a different UNIX system error level, set wfSyslogEntFltrDebugMap to the error level you want. |
| Command: | set wfSyslogEntFltrEntry.wfSyslogEntFltrDebugMap.<host_IP_address>. <entity_code>.<filter_index> <1 2 3 4 5 6 7 8> |
| MIB Object ID: | 1.3.6.1.4.1.18.3.3.2.15.4.1.16 |

For More Information

See the instructions provided in the UNIX manual (man) pages on your workstation for more information about *syslog*, *syslogd*, and *syslog.conf*.

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